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POPULAR Computing WEEKLY

14-20 August 1986

Vol 5 No 33

Atari to show new micros at PCW

Full story inside

This week's news

Confusion over Amstrad sales in US

Commodore 64c set for Manchester debut

Commodore's 64c and Geos

Part two of our special feature

GeoWrite and GeoPaint — starts page 10



STAINLESS STEEL



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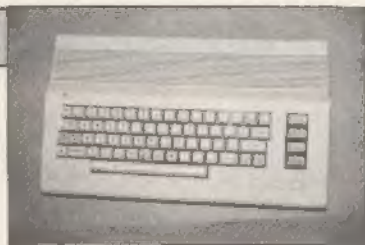
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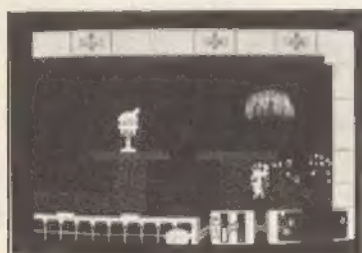
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Slow sales for PCW in the US

AMSTRAD PCW sales have yet to take off in the United States, says a leading US analyst, and with the market increasingly obsessed by cheap IBM PC clones it is beginning to seem doubtful that the machine will be able to repeat its European success across the Atlantic.

"I don't think really much has begun yet", says Eric Arnun of International Resource Development. "If Amstrad is to take off here I'd have to see more evidence of that." Much has been made in the UK about Amstrad's deal with US retail chain Sears, but big as Sears is, Arnun doesn't accept that the company can generate the volume

needed to turn the PCW into a major player in the US market.

"I doubt that CP/M has much of a future in the US - MSDOS is market dominant." Arnun points out that even Atari's ST has still to prove itself, and Amstrad is further hampered by the fact that British bids for stardom in the US are nowadays almost automatically associated with the spectacular failures of Sinclair, Acorn and Apricot there.

Martin Alper of Mastertronic recently moved to California to head up the company's operation there, and his impressions so far confirm Arnun's views. "I've never seen it in the stores here, and



Immigration problems for the PCW?

none of my software developers have even heard of it," he says. Mastertronic is going for the US software market in a big way, but Alper sees the PC standard, the ST, and the Commodore 128 (which despite its failure in the UK has a large installed base in the States) as being the up and coming machines.

Amstrad itself says figures for the PCW's US sales are "not available at present",

but that they are "positive" and "encouraging". The launch of the Amstrad PC in this country next month, however, at an entry-level price of £344, will raise questions about the ability of the PCW and PC to sell in tandem in this country. And as the US abandons itself almost completely to the IBM as a computing standard these questions will loom even larger there.

Groups clubbing together

THE AMSTRAD club explosion has been taken to its logical conclusion - there's now a special club for Amstrad clubs. The Amstrad Groups Federation has been formed to support Amstrad clubs and user groups operating in the UK and Europe, and also administers a national discount card scheme. Discounts have so far been nego-

tiated with DK Tronics, Siren Software, Design Design and Vortex, with a number of others to follow.

The Federation also intends to produce a monthly newsletter for distribution free of charge to member clubs.

Details from Amstrad Groups Federation, 4 Sutton Road, Gorton, Manchester M18 7PN.

Compunet offers users free Commodore modems

COMPUNET is offering what it describes as "the cheapest modem ever" to new subscribers. Anyone taking out a three-month subscription to

the service, price £15, will get a free Commodore modem for only the £3.50 cost of postage and packing while stocks last. Subscribers will have to undertake to remain with the service for a full year if they want to keep it.

Compunet won't specify how many modems it has, but says the number is "in four figures." Gold is the highest level of subscription offered, and includes 1,000 page days of storage in the price. The service currently has over 6,000 subscribers, and is planning to move onto a new, non-Commodore, machine shortly.



Magnum force

Mikro-Gen joins the SAS

MIKRO-GEN'S new game, SAS Strike Force, is due for a chilling preview at the PCW Show. A genuine SAS member will be available on the Mikro-Gen stand for interview, while the company's "two man SAS strike force" has planned a number of "fund raising activities" on behalf of the Off the Hook anti-drugs appeal.

SAS Strike Force has been developed in conjunction with serving members of the SAS, and should, therefore, be authentic.

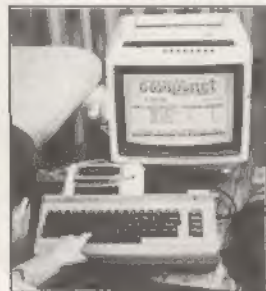
Mastertronic shoots to stardom

MASTERTRONIC is moving into the joystick market with the Magnum, which it describes as "the joystick of the future." It uses a pistol grip housing a super-sensitive trigger, with the joystick itself mounted on top. The joystick operates by using electronic micro-switches rather than mechanical leaf spring mechanisms, and has a full six feet of cable - handy for those really dangerous games. Price isn't fixed yet, but will be in the £12-£14 range.

Details from Mastertronic, 8-10 Paul Street, London EC2A 4JH (01-377 6880).

More tales of Micronet ales

THE last few dates were inadvertently missed off the list of Midnight Micronetters Club venues published in News Desk, July 31. These are as follows: September 4, Scarborough Inn, Leeds; September 5, The Bulls Eye, Basildon; September 6, PCW Show Bar, Olympia. At the last venue identification of organiser Simon Williams nets you a free drink.



Compunet's cost cut

Commodore's 64 appears

COMMODORE's 64C is to make its first official UK appearance on September 12 at the Manchester Commodore Show, but it now appears that it will not be in the shops for some time after that, despite Commodore's Chris Kaday asserting that it would be on sale by the time of the PCW show at the beginning of September (see *Popular Computing Weekly*, July 17).

In order to secure a place for the machine in the Christmas market Commodore needs to have it accepted by the major chains, but a spokeswoman for WH Smiths told *Popular Computing Weekly* that the retail chain

hadn't even seen the machine yet, and therefore couldn't say if it would be stocked.

Both Smiths and Boots recently dropped the Commodore 128, with Smiths blaming poor software support for the machine's disappointing sales (see *Popular Computing Weekly*, August 7).

Commodore's announcement of the 64C's appearance last week made no reference to price or availability, but as the major retail chains typically will spend a month examining a product before deciding to stock it we're unlikely to see the machine in the high streets before mid-October.

Music link for BBC

MUSIC-LINK is a control program plus a cable that allows two BBC micros to be linked in order to provide musicians with eight sound channels.

The program costs £9, plus £3.50 for a connecting cable, and is designed as a utility to be used with Dinosaur's

Musicpen music processor chip. This allows one of the computers to create and edit music files for playback, and costs £28.75.

Details from Dinosaur Software, 41 Cheney Way, Cherterton, Cambridge CB4 1UE (0223 322244).

Activision MD to set up company

ACTIVISION'S UK managing director, Hugh Rees-Parnall, has resigned from the company to set up his own management consultancy. The consultancy, he says, will

specialise in the entertainment industry with particular reference to CD Rom technology.

Rees-Parnall headed up the UK arm of Activision until the recent appointment of Rod Cousens of Electric Dreams to the post of group managing director.

Welsh netters get cheap rate calls

MICRONET users in Wales can now access the service at local call rates after 6pm on weekdays and 1pm on Saturdays. This, says Micronet, leaves only two per cent of the country unable to get local rate access, and further modifications to BT exchanges should allow local rate access across the whole country in the near future.



The 64C: launched at last

August launch for Atari's Unix ST?

ATARI is planning a major new launch for August 28, and although the company won't comment on the matter it seems likely that it will be showing a souped-up 68020 processor version of the ST. The machine's operating system is thought to be Unix-related, and may be being developed by UK software Metacomco, which wrote the Amiga's operating system.

Metacomco won't talk about ST Unix products at the moment, but a spokesman said there would be an an-

nouncement at the time of the PCW Show. The company will admit however that it has written a new Basic for the ST, and it would seem logical that this will appear on the machine.

In order to utilise Unix properly a new ST would need at least 2Mb of Ram, and if Atari incorporates the blitter chip it has been working on this year Metacomco, which has written for the Amiga's version of the blitter, will be well-placed to transfer its software expertise to it.



Another micro for the ST range?

Commodore 128D gets Total solution

TOTAL Office Software has launched *Total Office* for the Commodore 128D. The package consists of word processor, database, spreadsheet, graphics, integrated accounts (nominal, sales and purchase ledgers and final ac-

counts), cash accounting and a desk diary, and costs £79.95.

Further details are available from Total Office Software, Debden Green, Saffron Walden, Essex CB11 3LX (0371 831009).



Hugh Rees-Parnall



Oaks grow from big Acorns

OAK UNIVERSAL is now producing a range of personal computers based on the Acorn Master series. The Oak M series is the most basic, and is priced from £495 for a discless system to £769 for a twin 80 track drive version. The M1 range is similar, but incorporates a turbo mode and costs from £595 to £2,735, while the Communicator starts at £1,166 for

twin 40 track and internal modem, going up to £2,699 for twin 80 track and a 20Mb hard disc.

The other two ranges are the Scientific and the Z, the former incorporating 32016 co-processor while the latter uses a Z80B co-processor.

Details from Oak Universal, Cross Park House, Low Green, Rawdon, Leeds LS19 6HA (0532 502615).

New modem for Astracom

THE ASTRACOM 1000 is an auto-dial, auto-answer V21/V23 modem controlled by software commands using a native and a Hayes compatible command protocol. It has an autoscan which automatically puts the modem in the mode corresponding with an incoming carrier. It also has a

Centronics printer interface which can be used for serial to Centronics conversion.

Communications software is currently available for the BBC, QL, PCW and ST, with IBM and Amiga to follow. It costs £166.75, with comms software costing around £23.

Details from Astracom, 13 Beechwood Road, Uplands, Swansea SA2 0HL (0792 473697).

Public domain CP/M software

AMSTRAD Computing Newsletter, a combined newsletter and user group, has instituted a public domain software library for the Amstrad computers. The software being offered so far includes assemblers, utilities and a few games, and will work on all Amstrads, although the 484 will need a disc drive. Software is supplied on the customer's disc for £2, including postage and a copying fee.

Details of this and the newsletter from Chris Bryant, 11 Havenview Road, Seaton, Devon EX12 2PF (0297 20456).

Utilities for Amstrad PCW

ANSIBLE Information, which has previously specialised in Apricot Software, is moving into the Amstrad market. The first two utilities to be released are *Ansible Index* and *Ansible Check*. *Index* is a text indexer which can be run against any *Locoscript* documents, even groups too large to be held on one disc. It can produce indexes of up to 1,500 entries, each capable of supporting 50 different page references, and costs £49.50. *Check* is a *Locoscript* wordcount utility, and costs £19.50.

Details from Ansible Information, 94 London Road, Reading, Berks RG1 5AU (0672 62576).

MicroPro cuts program prices

WORDSTAR 2000, MicroPro's upgrade to *Wordstar*, and *Superscript* have been added to the company's reduced price educational list. Bona fide educational customers can purchase *Wordstar 2000* version 1.01 for £121 and version 2.0 for £172.50. *Superscript* is £19.55 for Commodore 64 and Atari 800, and £32.20 for Commodore 128 and Apple II.

Details from MicroPro International, Haygarth House, 28-31 High Street, London SW19 5BY (01-879 1122).

Softec upgrade for Wordwise

WORDPRO from Softec is an upgrade to *Wordwise Plus* that automates many manual operations and adds editing and continuous processing to *Wordwise*. It uses minimal disc space, and operates in under 2K of Ram. At £23 Softec claims it is a highly cost effective way of upgrading.

Details from Softec, 25 Holmfield Avenue, Bourne-mouth, Dorset BH7 6SF (0202 476415).

Diary Dates

SEPTEMBER

3-7 September

Personal Computer World Show

Olympia, London

Details: Software and hardware for home, educational and business computer users.

Price: £2.

Organiser: Monthbuild, 01-487 5831.

12-14 September

8th Official Commodore Computer Show

UMIST, Manchester

Details: A wide range of Commodore hardware, software and peripherals.

Price: £3 adults, £2 children, £1 discount for advance booking.

Organiser: Database Exhibitions, 061-456 8835.

26-28 September

Electron and BBC Micro User Show

UMIST, Manchester

Details: Software, hardware and peripherals for BBC machines.

Price: £3 adults, £2 children, £1 discount for advance booking.

Organiser: Database Exhibitions, 061-456 8835.

OCTOBER

3-5 October

The Amstrad Computer Show

Novotel, London

Details: Home and business software and hardware for the Amstrad range.

Price: £3 adults, £2 children, £1 discount for advance booking.

Organiser: Database Exhibitions, 061-456 8835.

30-31 October

Hampshire Computer Fair

Guildhall, Southampton

Details: Business computers.

Price: Free entry by business registration.

Organiser: Testwood Exhibitions, 0703 31557.

NOVEMBER

7-9 November

Electron and BBC Micro User Show

New Horticultural Hall, Greycoat Street, London SW1

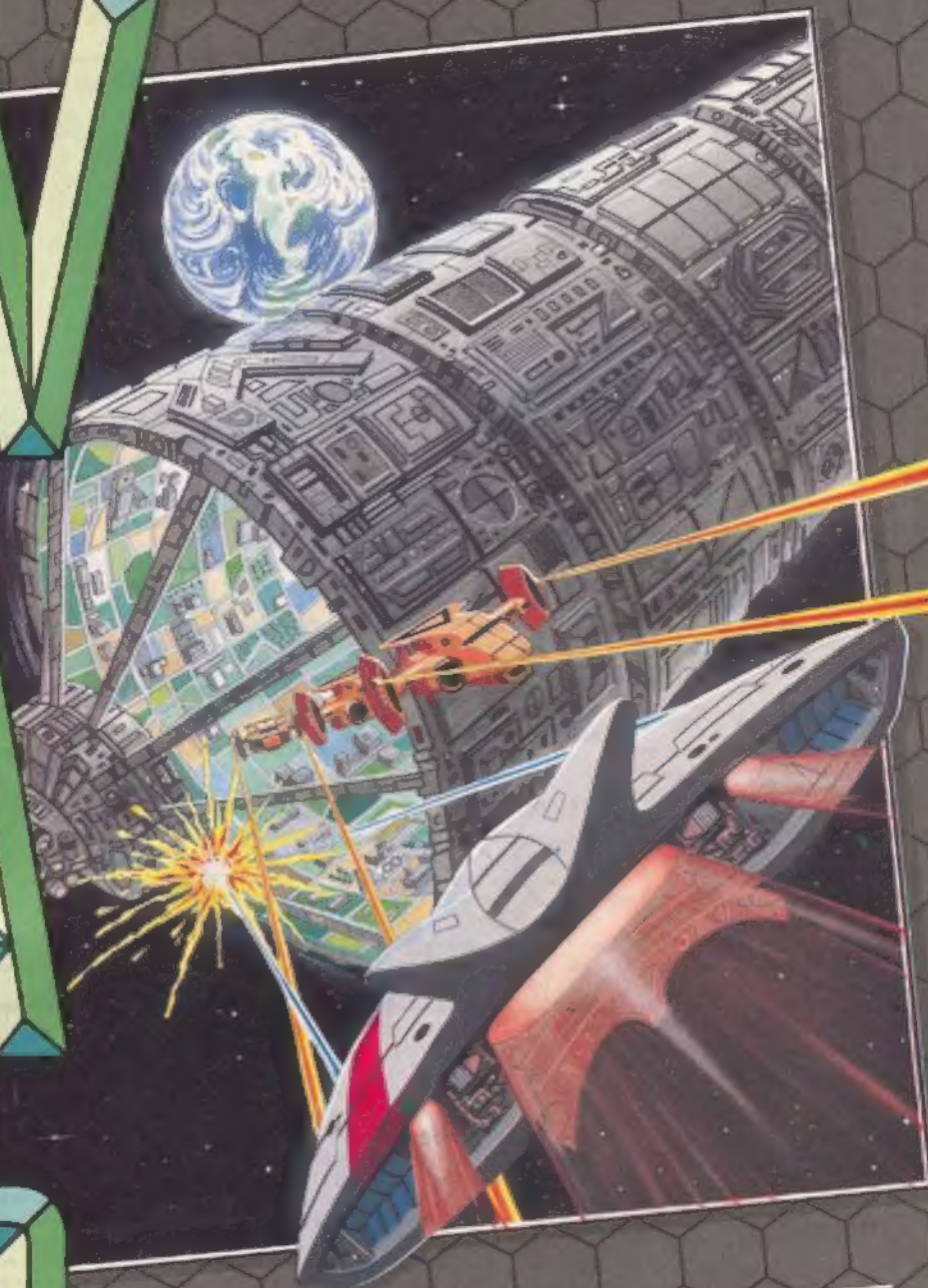
Details: Hardware, software and peripherals for the Electron, BBC micro and Master series.

Prices: £3 adults, £2 children, £1 discount for advance booking.

Organiser: Database Exhibitions, 061-456 8835.

Prices, dates and venues of shows can vary, and you are therefore strongly advised to check with the show organiser before attending. *Popular Computing Weekly* cannot accept responsibility for any alterations to show arrangements made by the organiser.

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How to get 'stoat'

With reference to the Communications article in *Popular Computing Weekly*, June 19, would it be possible to supply me with the address of either 'Stoat' or 'Tim', concerning the paragraph on Component music?

I do not currently own a modem, but I am a Rob Hubbard fan and enjoy listening to all his creations, especially *Rasputin* and *One Man and his Droid*.

Craig Gladwell
Chatham
Kent

The best way to contact Stoat and Tim (without a modem) would be to phone Compunet's editor, Jane Firbank, on 01-965 8866. She will be able to put you in touch with them.

NewBrain User Groups

I was surprised you did not publish the contact address for the two NewBrain user groups in reply to A J R Yates in *Popular*, July 3. Either group can help people buying NewBrains.

The groups are: Open Stream - Brian Miller, 1 Ranelagh Road, Deal, Kent CT14 7BG. Cost - £10 per annum.
NewBrain User Group, Ger-

ald McMullon, 36 Armitage Way, Cambridge CB4 2UE. Cost - £11 per annum.

Both groups are excellent for software additions and helping with problems.

M Ashmore
Ashton-under-Lyme
Lancs

Debuggin' debugged

It appears that there may be some confusion over the decimal loader used to load the decimal date in my program Debuggin, published in *Popular*, July 3 and July 10.

Some readers have made the mistake of entering a complete line of numbers before pressing Enter, which gives an Overflow in 240 error.

The correct way to use the loader is to enter each individual number (0-255) and press Enter after each one.

I hope this clears up any misunderstanding.

T A Bradley
Grimsby

Foreign Forum

I was interested in the letter from Mr John Carter, National Sales and Marketing Manager of the Computer Peripherals Division of Jones and Brother, in this week's *Popular Computing Weekly*, in reply to Ms Marjorie Mackin-

Star
Letter

Copyright query

If a reader types in a magazine listing, is the tape or disc copy of that program copyright? Or does the magazine only hold the copyright of the printed listing as it appears in the magazine?

If the former is the case, would it hold true if you were to alter the program, ie, convert it to another micro or enhance it.

Even small changes to the program as listed, could be made. I use a Spectrum, and I often see, *Print (32 spaces)*, whereas I would use, *Print*.

Would my version differ enough that the copyright no longer existed on it? If so, could I give copies to

my friends and not breach the law?

M Sleight
Doncaster

The copyright for program listings in the magazine belongs to *Popular Computing Weekly*, and continues to do so after you have typed them in.

Small alterations, such as you describe, when a 'substantial' part of the program is still intact, do not change the copyright ownership. Nor does conversion to another micro, because it is still the same program.

Technically, giving copies to your friends is a breach of copyright, if they haven't bought the magazine. In practice, though, we really don't mind (much).

tosh's query about accented letters on the Brother EP44.

My method is identical to Mr Carter's, except that I can get underlining by typing *In Def* against *Underline On* and *Underline Off* when modifying the printer driver.

One problem I have not been able to solve is how to find the code for the Norwegian and Danish slashed Ø. The QL has it in the character set and the EP44 can print it in normal mode, but the manual

does not mention it in the English language keyboard list or in the 8-bit list. I know one can use a 'translate' slot to print the slash, then backspace before the 'O', but this makes a mess of right justification. Perhaps Mr Carter can tell us all how.

Robert McAndrew
Pitlochry
Perthshire

continued on page 10 ►

Puzzle

Puzzle No 220

Here is a card trick that you can try on a friend. Have a card selected from and returned to the pack. Now divide the pack between you by dealing two piles of cards face down. You should deal the cards alternately in the usual way dealing the first card to your friend. Ask him to examine his pile of cards for the card that he selected. He will say that it isn't there, so put this pile aside and pick up your pile. Without turning it over, deal again as before. This procedure should be continued until the pack is entirely eliminated. Sometimes your friend will receive an extra card in the deal but this doesn't matter.

After the final deal you will have just one card remaining, which proves to be the chosen card. The secret is to ensure that when the chosen card is returned to the pack it ends up at the 22nd card from the top - the rest is automatic. How you contrive to get it there is something which I must leave to you!

Whilst performing this trick recently I noticed to my horror that some of the cards had fallen unnoticed to the floor before I com-

menced the trick, and I was therefore using an incomplete pack. The chosen card had been returned to its correct position. Fortunately the trick still worked, so the trick is still possible with a pack of fewer than 52 cards. Can you determine which other smaller size (or sizes) of pack will still allow the trick to work?

Solution to Puzzle 215

Clearly, both A and B must be in the range 32 to 99 as they both have four-digit squares, as

```
10 FOR A=32 TO 99
20 FOR B=32 TO 99
30 A$=STR$(A*A)
40 B$=STR$(B*B)
50 P$=STR$(A*B)
60 IF VAL(MID$(A$,1,1)+MID$(B$,1,1))<>B THEN GOTO 110
70 IF VAL(MID$(B$,4,1)+MID$(P$,4,1))<>A THEN GOTO 110
80 PRINT:A,B$
90 PRINT:B,B$
100 PRINT:" ",P$
110 NEXT B
120 NEXT A
```

must the product of A and B. In addition, corresponding digits must match to allow the values to interlock on the grid. The program tests all pairs of values in the required range, converting the products to string variables so that particular digits can be compared.

Winner of Puzzle No 215

The winner this week is Robert Eyre, of Birmingham, who will be receiving £10.

Rules

The closing date for puzzle 220 is September 2.

In your News Desk, July 10, you carried an article about Oric's successor from France, naming WE Software as the UK importer.

I am interested in obtaining a Telestrat, so could you let me have the company's address?

I have been a Microtan 65 owner since its inception, which of course spawned the Oric 1/Atmos. I also own an early Oric 1 and an Atmos complete with DOS and 3 inch discs.

As I have been a 6502 programmer and an electronics engineer for the last ten years, I have sorted out the hardware and soft/firmware side of the Atmos and its DOS. The best improvement was to optimise the operating system/Basic and the DOS routines and I now have a very useful working tool which I use mainly with a word processing package which I wrote three years ago and patched in the DOS.

C P Nowell
Sultanate of Oman

WE Software's address is Foley Bank, Worcester Rd., Great Malvern, Worcs.

Memotech software

As I'm an avid user of the Memotech MTX512, I am glad to see that more attention has been given to it by *Popular* of late.

I'd like to bring to your notice that there is now a large, and good, software base for this machine.

For instance *Roller Bearing* by Megastar. This is an excellent game which has great multi-channel music, colourful hi-res graphics, good use of the MTX's windowing. It is totally addictive, and floors most of the 'marble' games around at the moment!

Vortex Software's *Highway Encounter* has arrived thanks to Syntax Software. Again this is an excellent piece of programming. It's every bit as good as the Amstrad version. Remember the reviews that received?

Again thanks to Syntax, most of Mastertronics' best software is due for release on the MTX soon. Programs include *The Last V8*, *Soul of a Robot*, and many more.

Much more brilliant soft-

ware is available for the MTX too, including business packages. A wonderful new word processor is due soon, and Sagesoft programs will be ready for MTX disc at low prices to compete with the Amstrad. Microsoft's *Multiplan* is out for MTX disc now.

A new disc silicon drive is to be released for the MTX in four weeks. It is a 1 megabyte 3½ inch drive, with 512k silicon disc, 80 column board, CP/M, *NewWord*, and fits in one box on the side port of the Memotech. The price? An amazing £209!

To bring *Popular's* News Desk up to date, the new company, Memotech Computers Limited (MCL), has discontinued the MTX500, and has brought the price of the MTX512 down to £79. For the price of three-quarters of a Spectrum you get four times the speed and power.

Electro-Mech Industries Ltd is selling a true Amstrad basher for £499.95. This includes the MTX512, hi-res mono monitor, 1MB drives with controller, and quality Panasonic printer.

For Christmas a new micro will come from MCL which will be one of the most powerful on the market, and have even better graphic potential. Watch out, Amstrad.

To sum the letter up, the MTX has a lot of firm support and bug-free equipment which needs and deserves to be covered even more by your mag and others.

Philip Arkley
Accrington



Ziggurat

The commodity market

Whenever computer industry analysts, pundits and sundry 'industry figures' start nodding wisely to each other you know a trend has been spotted, and the most recent outbreak of Wimbledon neck is no exception.

Amstrad, they say, has set the business on its heels, and even IBM is feeling the pinch. The market, they say with satisfaction as they define the trend, is becoming increasingly commodity orientated.

This has two meanings depending on your point of view. If you're a big league business micro manufacturer it means those nasty box-shifters have cut pricing to the bone, are importing vast quantities of machines from the Far East and are undercutting you because you give good after-sales service and they don't. If you're a box-shifter it means the companies who've been taking end users for a ride are getting their deserved comeuppance, and will either have to shape up (ie, cut their prices) or ship out.

Either way the newborn commodity market will have drastic implications for the home user. At one end companies like Amstrad (other such companies can

be counted on the fingers of one leg) can squeeze home-based companies like Sinclair out, while at the other end they'll be able to turn CP/M and MSDOS into mass-market systems, cut out the likes of IBM, who are bound to get snuffy about becoming home computer manufacturers, and... tomorrow the world?

But before we get carried away with thoughts of an Amstrad compatible world it's worth considering what that world will in fact consist of. The master plan is shakiest at the home end, where the lion's share of Amstrad's presence is accounted for by the Spectrum, and where the Spectrum Plus 2 would have to obliterate the Commodore 64 in order to achieve domination.

Further upmarket, with the PCWs and the soon to be launched PC, Amstrad's position is superficially more dominant, but here the company could find itself challenged due to its own success. Amstrad can put together a package of other people's products and sell it cheaply, but then so can anybody else. And just as Amstrad licenses its machines' operating systems, so can anybody else.

Compatibility itself could also turn out to be something of a red herring in this

market. Amstrad has contrived to sell the PCW to people who would otherwise have bought a typewriter, and provided manufacturers can produce a cheap machine that includes bundled word processing software, and perhaps database and spreadsheet programs for more specialised tastes, the explosion of small business computers is unlikely to be matched by a software explosion. In fact, if, like Memotech and Tatung, manufacturers produce new micros with a range of bundled software they needn't even be CP/M compatible (although these two are) because most users will already have all the software they want.

Amstrad could therefore face competition from small outfits that can put together easily and cheaply purchased parts at the business end of its market, and those who remember Sir Clive Sinclair's entry to the micro market will understand this also has validity at the home/games end of the market. In the long run, the company's only out will therefore be to make the leap to higher technology micros that smaller bundling-based outfits will be unable to manufacture. And we all know what happens to Quantum Leaps...

John Lettice

The Commodore's new alternative operating system

Peter Worlock concludes his investigation of Geos.

When Apple launched the Macintosh, one of its shrewdest moves was to give away graphics and word processing software with the machine.

In the first place, *MacPaint* and *MacWrite* showed off the Mac in its best light; and in the second, it allowed the Mac to be immediately useful to the buyer.

When Digital Research launched Gem, its own Mac-like operating system, it bundled *GemWrite* and *GemPaint* in the package.

And so to Geos, Commodore's "alternative" operating system for the new-look 64 and 128. Berkeley Softworks, the producer of Geos, has followed the trend and includes *GeoPaint* and *GeoWrite* in the package.

GeoPaint

The graphics program owes a great deal to *MacPaint*. A near-identical set of drawing tools are represented by icons on the left of the screen, a menu bar at the top includes extra facilities, and file operations. The obvious difference is in the use of colour (which the Mac doesn't have).

All of the now-usual features are included – pencil and paintbrush, line, box and circle tools, a fill facility supported by a wide range of patterns, a zoom function, and an 'undo' command for quick changes of mind.

As with Geos itself, the biggest drawback of *GeoPaint* is the current lack of support for anything other than joystick. A joystick is perhaps the worst tool for graphics work, surpassed (in descending order of preference) by a graphics pad, a mouse, or a light pen.

A second difficulty – and one that *GeoPaint* shares with Rainbird's *OCP Art Studio* (see *Popular*, Vol 5 No 30) is that it supports only the 64's high resolution mode which can lead to severe problems with colour clashing.

It is possible to design complex colour pictures that avoid the problem but this involves painstaking planning before you start to use colour. Far better to have offered multicolour mode as an option.

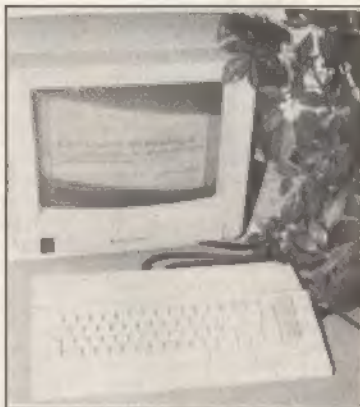
However, the lack of mouse support should be remedied soon by Berkeley Softworks, and the high-res problem is surmountable, so there's very little wrong with *GeoPaint*.

GeoWrite

GeoWrite is more of a problem. It offers many features that other C64 word processors don't but it's also missing a few crucial bits.

On the plus side, you can select from any of Geo's five type fonts, in many different sizes and styles. (For reference, *Popular Computing Weekly* is typeset in a 9-point typeface – there are 72 points to the inch)

Among the different fonts are the



The new 64c

seemingly obligatory 1960s style computer font and an Olde English variety, as well as more useful – and readable – styles.

The style menu allows you to use text in bold, italic, underline and outline, or any combination thereof.

Furthermore, because *GeoWrite* is graphics-based, you can paste pictures from *GeoPaint* into your *GeoWrite* documents.

This makes the program ideal for producing diagrams, posters, leaflets etc.

Although the 64 has only a 40-column screen, *GeoWrite* presents a number of ways around the problem. For example, you could write your document in a small typeface, before reformatting it in a larger size.

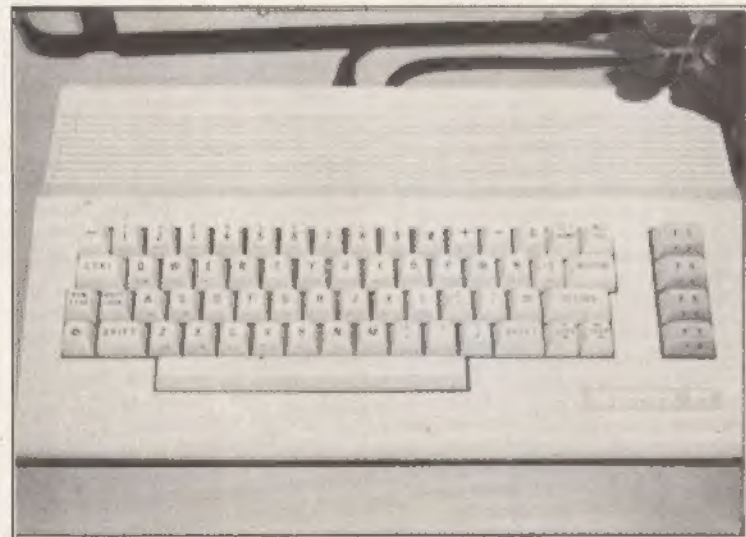
Alternatively, *GeoWrite* uses the screen as a window on your document, automatically scrolling as your text moves over to the right-hand side of the page. This can be irritating, although you can get a sense of the overall look of the page by using *Preview* option from the menu.

It's when it comes to more common word processing functions that *GeoWrite* disappoints. For example, there are no search, or search-and-replace functions, you cannot select justified right margins, and there's no support for headers and footers.

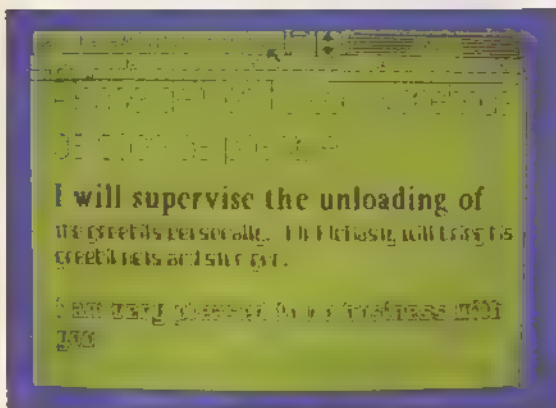
Moreover, using a mouse with a word processor can be irritating – using a joystick is enough to make you scream.

Conclusions

The main drawback remains the reliance on the joystick. The sooner Commodore and Berkeley Softworks realise this and



The 64c keyboard: not terribly new or exciting



get a mouse-driver out, the better.

At the moment, because of this, *GeoPaint* ranks a verdict of Good, and with a mouse will rate at Excellent.

GeoWrite, however, currently ranks Poor and needs much more than a mouse to improve on that. It is adequate for letter-writing, and superb for posters and the like, but you wouldn't want to write your doctoral thesis on it, let alone *The Great Twentieth Century Novel*.

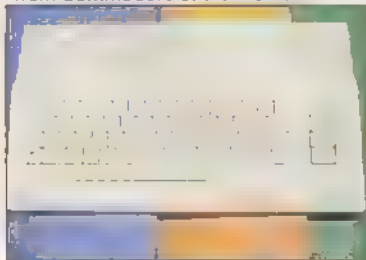
Overall, then, the Geos package is an odd mixture. As an operating system, it's a vast improvement on the naked 64, but it is a disc-only system, and you really need two drives (and a mouse) to get the most from it.

As a stand-alone product for existing 64 and 128 owners, Geos will stand or fall on its price. At the moment, no UK pricing or availability has been fixed. At around £30, it will represent a reasonable buy.

As a bundled package with the new 64c, the question of value is rather meaningless, but unless Commodore actually throws its full weight behind Geos – by putting it into Rom, and bundling the necessary hardware – it will remain little more than an attractive curiosity.

One thing Geos does is to answer the question, why buy a 16-bit computer? Geos pushes the 64 to its limits, and still comes up rather slow and inflexible. But if you want a Mac-like operating system, and can't afford a Mac, an Amiga or an Alan ST, this is as close as you'll get.

I liked Geos, despite its failings. I think it deserves a better deal than it's getting from Commodore at the moment.



An old keyboard in a new case

Far left (lower): the new 64c keyboard

Far left (upper): the keyboard and screen

Above left: *GeoWrite* screen shot

Right: From *GeoPaint*



The 64c: a 64 in a different case

When I first saw a picture of the 64c, and heard a rather garbled report from a witness at CES in Chicago, I got rather excited.

Hot damn. I thought. A machine that's better than the 64 and cheaper than the 128. I thought.

How wrong can you be?

Seeing the 64c in the flesh is disconcerting. It's rather like meeting an old friend who's had plastic surgery. You start to wonder what was wrong with the old model.

Actually, what was wrong with the old one was the awful Basic, the terribly slow disc drive, the lack of a proper serial interface, and the lack of a proper printer interface. All of these things are exactly the same in the 64c.

The keyboard is the same as the 64's, but in a lighter colour. The case is a hybrid version of the 128's – same colour and styling, but lacking the numeric keypad and extra function keys.

The 64c, quite simply, is a 64. In a new case. End of story.

What Commodore needs right now is a genuine successor to the 64 – now rapidly approaching its fourth birthday. The company might just have one in the 128D, if it could remedy a few problems, like lack of dedicated software and poor

value for money.

The 64c can be considered as no more than a holding action – at best. How good that best will be depends very much on price.

With the 128 currently selling at £269, and the 128D with monochrome monitor at £499, and the 64 at £150 with cassette player, Commodore could launch the 64c at anything up to £175. And fail.

The problem is the 128. It should be selling for under £200, and the 128D should be no more than £350. And that means the 64c should be £125 at most. Including cassette player, software, and joystick.

When you can buy an Amstrad 6128 (disc drive, colour monitor) for £399, or an Atari 520 STM (with disc but no monitor) for £450, Commodore's 128 pricing looks a bit dim.

At the 64c's end, Amstrad will be launching the Spectrum Plus Two at nearer £100 than £200.

So the 64c has problems. It's the same machine that made Commodore the world's most popular manufacturer, but when the competition are moving forward with technology (like Atari) and with value for money (like Amstrad), Commodore looks to be standing still.

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Amstrad software package a mixed bunch

Microfile is a database with a capacity of 64K of records, four key fields, each with a maximum length of twenty characters, four possible screen layouts (you design them yourself), a maximum report width of 117 characters and non-key record length of 80 characters.

The manual is ready to consult but the instructions are the package's worst enemy right from the start. For example, you are not told to press *Shift* with the function keys until page 11, which is most

irritating and confusing. On the whole the instructions are understandable, but any advantage one might gain from the database are neither exploited nor fully explained. Examples given are fairly brief. We are not informed how to use a database. However, once started, *Microfile* turns out to be reasonably good at putting names and addresses on disc as well as generating simple reports.

Don't expect a marvellous piece of software. What you get is a limited yet flexible introduction to small data-

bases, despite the confused manual.

On to *Microword*, a more flexible and useable piece of software. It has an auto-back-up facility which you can switch off if it gets too irritating and can be used in conjunction with *Microfile*, using 'merge printing'. With this facility you can personalise letters and documents.

I've concentrated on *Microfile* as it's the small stumbling-block in a package, which is okay overall. One final point, Amstrad 6128 owners with only one disc drive will find

the package a little more awkward than 8256 owners. Having two disc drives improves its usefulness.

Is it worth approx £40? At a push, maybe, but shop around.

Chris O'Toole

Program *Microword/Microfile* Micro Amstrad with CP/M Price £39.95 Supplier Amsoft, Victoria House, PO Box 10, Sunderland SR1 3AV.

Prospell on the Amstrad CP/M continues to amaze

Regular readers will know that I have already given an enthusiastic review to *Prospell* in its CPC incarnation so I won't go on again at great length here. This version of *Prospell* has been written to run under the CP/M-Plus operating system which means that it will also work on the CPC 6128. In truth it has really been designed with the PCW computer in mind, and it is designed to work with files produced by the *Locoscript* word processor.

Prospell will handle ordinary *Locoscript* documents (not just page image files) in any group and to any length. If the file is very long and you are trying to run everything in one drive you may have to change discs a couple of times - but then long files are a nightmare to create with *Locoscript* any-

way so you may not have these problems.

As well as *Locoscript* documents *Prospell* will also handle *Wordstar/Newword* format and Ascii text (eg, *Tasword 8000* or any plain CP/M text editor) and it is very fast.

Unrecognised words can be changed, viewed in context, ignored or you can even ask *Prospell* to attempt to find the words in the dictionary that you may have been trying to spell in the first place.

The correct spelling of words can be found using wildcard for letters you are unsure of (also useful for crosswords). There is an anagram finder and also options for editing the dictionary, adding new words etc. Different dictionaries can be created for different technical subjects.

Prospell cannot correct misspelt words that happen to form something else that is legal. Oxen and Oxon, but even the most diligent proof readers miss things - especially if you are 'convinced' you know the correct spelling. I've found it an absolutely invaluable aid so far and I'm sure it will be a boon to many

Locoscript users.

Tony Kendle

Program *Prospell* Micro Any Amstrad CP/M Price £29.95 Supplier Arnor Limited, The Studio, Ledbury Place, Croydon, Surrey.

Basically powerful

Hisoft's compiler for Locomotive Basic is one of the fastest things I have come across on a home micro. Locomotive is far from a slow Basic and to produce code that can run from about 10 to 80 times faster is something that shouldn't be sneezed at.

Unfortunately anyone who has experience of compilers will be able to guess from the above speeds that *Turbo Basic* is an integer only compiler and any routine that uses floating point arithmetic will not work - for many programs this will not matter but remember that it also excludes things such as Cos and Sin. I do wish that it took a leaf from Ocean's *Laser Compiler* and given advice on things such as how to draw circles using integers only.

Other restrictions are that *Print Using* cannot be used, strings must be of a user definable fixed length that

cannot be exceeded and system variables such as time and Rand work in a different way.

The actual compilation is controlled by a memory resident program called by RSX basic commands. Longer things can be compiled to and from tape or disc.

In some ways anyone who writes a Basic compiler is on a hiding to nothing. It is never the sort of magic wand that many expect it to be and there are always more criticisms or omissions to mention than positive points. But as long as you don't expect to be able to compile your entire Basic collection you will find that *Turbo Basic* is a very powerful and breathtakingly fast tool.

Tony Kendle

Program *Turbo Basic* Micro Any Amstrad CPC Price £14.95 Supplier Hisoft, The Old School, Greenfield, Bedford.



Futurezoo's future looks cagey

I don't think an adventure has ever caused me such frustration in its first few locations as this one. It wasn't so much the first problem, which is quite straightforward, but that I was looking for something devious – and the program's

is not an aquatic animal!), but the puzzles themselves aren't too complex.

The first failing is the absence of Help; though CAS claim it's made redundant by their clue line, I'm sure most players prefer an instant reply to a postal one. Then there

"I don't think an adventure has ever caused me such frustration as this one"

unfriendliness did nothing to set me right.

Futurezoo's plot is a nice combination of detective story and sci-fi, spread over two Quill-ed sides. There are some imaginative descriptions en route to the final goal, the recovery of the Great Seal of Senissa (which

are unfriendly non-comprehensive messages coupled to a limited vocabulary. Finally, there's the absence of Examine, which can in itself provide hints to object's uses, as well as adding greatly to a realistic atmosphere.

The name of the company and the nature of the adven-



ture suggest a specialist firm catering for enthusiasts but too many details are wrong for me to recommend Futurezoo, especially at this price.

Popular Appeal ♦ ♦
John Minson

Program Futurezoo Micro Spectrum 48K **Price** £7.95 **Supplier** Clwyd Adventure Software, 14 Snowdon Avenue, Bryn-y-Baal, Nr Mold, Clwyd CH7 6XZ

Arac robotics react to disasters

When presented with a synopsis along the lines of 'multi-screen arcade adventure in which you must deactivate the reactor cores before they blow up', originality isn't the first word that springs to the mind.

Still, rest assured that Arac is well worth pursuing beyond the cassette label – load it up and you'll soon learn why it's been released from a company called Addictive.

Roughly speaking, you are given control of a multi-func-

tion robot (Arac) who can do little more than move left-right, jump up and down and fire a net. Not so good you might think, but to make things that little bit easier, half of the screens are inhabited by various animals which can be netted and enlisted to help you in your quest.

The process of netting involves great skill and timing and is beautifully done. In fact, there was a prize for the most accurate computer simulation of the act of netting an alien animal then

this would get it by a long chalk.

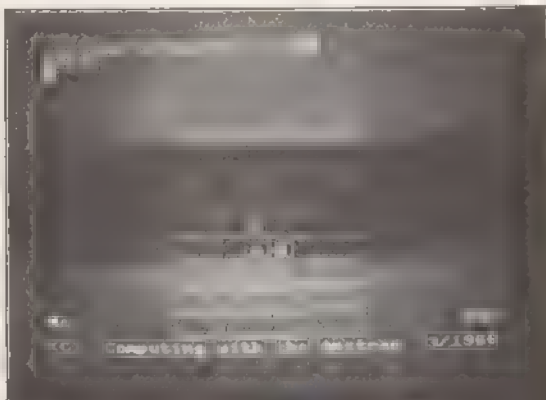
Furthermore, your relatively puny arac can be transformed into a powerful arachnidroid for short periods by finding various bits and pieces (like robotic arms, legs, power supplies, etc) – very useful in times of great gaming stress.

Collect your arachnidroid bits, assorted helpers and then on to the reactor citadel itself – only, considering this is a race against time, don't hang about.

Great graphics, original ideas and, to boot, a playable game. If you like your programs in the arcade adventure mould, then add this to your collection.

Popular Appeal ♦ ♦ ♦ ♦
John Cook

Program Arac Micro Commodore 64 **Price** £9.95 **Supplier** Addictive Games, 10 Albert Rd, Bournemouth, Dorset, BH1 1BZ.



Bomb Scare from Firebird

Budget successes

It's good to see that the standard of budget software is increasing – slowly. Here we have yet another game that would have set you back £7-£8 18 months ago.

You (a robot) are placed in the cybernetically uncomfortable position of having to defuse an alien bomb – the action taking place inside an Earth base on Neptune. For this you must knock out the aliens while collecting various objects, some which can

only be obtained ... OK, no breathtakingly original gameplay here.

The puzzles are fairly logical, but placed at a difficulty that will keep you at it for some time. Well worth the money.

Program Bomb Scare Type Arcade/Adventure **Micro** Spectrum **Price** £1.99 **Supplier** Firebird, 74 New Oxford Street, London WC2.

Virgin takes Richard for a ride

Virgin Games reckons everyone knows that the Virgin Atlantic Challenge team broke the transatlantic crossing record in June. I must confess, I had heard something about it.

But now we can all take part in this exciting enterprise, thanks to a new game which goes by the snappy title of *The Virgin Atlantic Challenge Game*.

In it, you play the part of Richard Branson, or – as he is known on the inlay card RICHARD.

As RICHARD receives alerts from the boat's computerised systems he must respond at BREAKNECK SPEED... Sounds riveting, doesn't it?

But it isn't.

You control RICHARD via keyboard or joystick. On the Spectrum version, at least, RICHARD is a tubby, bearded dwarf. The reason why he is

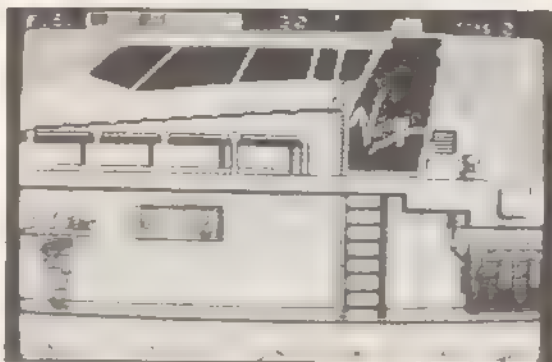
tubby is because he has to eat something every five minutes or he becomes slow and jerky. This interferes with his performance because in addition to steering the boat, and going as fast as possible, there are 'HAZARDS'.

In fact, this is a very hazardous journey indeed. For example, you will receive a telex alerting (or 'ALERTing') you

"This is a very hazardous journey indeed"

to the presence of fog. This is indicated by the appearance of a big fish in one of your windows.

You'll also encounter icebergs (indicated by the appearance of a big fish in one of your windows), and fishing boats (no big fish – presumably it gets caught by the fishermen).



As you may have gathered, I was less than impressed by the VACG. The graphics are attractive (even the sprite of RICHARD, an amusing sort of way) but there's simply not enough to the game to maintain interest.

No doubt it will sell a few copies, thanks to the recent publicity, but it isn't worth the asking price. At £2.99, may-

be, but not at the £7.95 Virgin wants.

**Popular appeal ♦
Peter Worlock**

Program *The Virgin Atlantic Challenge Game* Micro Spectrum 48/128 **Price** £7.95 **Supplier** Virgin Games, 2-4 Vernon Yard, Portobello Road, London W11 2DX.

Jewels of Darkness shine brilliantly

Long ago, in the second age, the three great adventure quests had been solved, and their power chained, like Prometheus, to a rock. Now they have been let loose again, which can only mean one thing – Rainbird. Sorcerer's Apprentice of the Dark Lord Tel-E-Com, had licensed the *Colossal Cave* trilogy from Level 1 and unleashed it on an unsuspecting world.

The trio, *Colossal Adventure*, *Adventure Quest* and *Dungeon Adventure*, has been polished up somewhat and collected under the title *Jewels of Darkness*. Graphics have been added, and the programs now sport an improved parser that can deal with multi command sentences, flash packaging in the Rainbird style and a 64 page novella. Seasoned adventure players will recognise the latter as one of those "the clouds of evil poured upon the lands of Aardvark at the behest of the Demon Lord of Wotsit" scenarios, either better or worse than the adventure depending on your

point of view. The saving grace of *Jewels of Darkness* is, however, that the three adventures are indeed classics, well designed and entertaining to play.

The games are related in that they're all set in a complex of mysterious caves which, despite their baleful influence on the surrounding environs, have somehow escaped a radical redevelopment programme by the local council. *Colossal Adventure* is greed-led, in that you are an adventurer bent on exploring the colossal cavern and returning dripping with untold wealth.

Adventure Quest, the second part, is somewhat more altruistic. The Demon Lord Agaliarept has taken refuge in the cave complex and must be destroyed before he enslaves, etc. *Dungeon Adventure* reverts to type, as you're involved in a desperate dash to grab Agaliarept's stores of ill-gotten gains (Demon Lord in question now being deceased) before the forces of light get there and spend it all on their

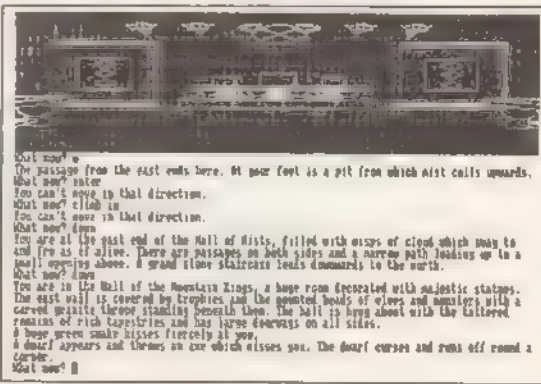
social services budget.

Nice simple plot skeletons, and while the addition of graphics may irritate some purists they're not obtrusive, and can in any event be switched off if you want to just sit back and imagine. If you're an adventure buff, and you don't already have the Level 9 versions of the games, you haven't really any choice. Go out and buy *Jewels of Darkness* immediately, then lock yourself up for the

next three months while you play through them.

**Popular Appeal ♦ ♦ ♦ ♦
John Lettice**

Program *Jewels of Darkness* Micros Amstrad CPCs, PCWs Commodore 64/128, Spectrum 48/128 **Prices** £14.95, except Amstrad disc £19.95 **Supplier** Rainbird Software, Wellington House, Upper St Martins Lane, London WC2H 9DL.



Screen dump from *Jewels of Darkness*

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PCW

Games: Arcade Action

Equinox tips

Tony Kendle offers more advice for arcade officianados

This week we are going to concentrate on the promised tips for *Equinox* that were provided by Mikro Gen. The beginners' guide to hacking will take a back seat for now but will continue next issue.

Regular readers will know that I think *Equinox* is one of the strongest games ever released by the company, even including the Wally series. These tips are given specifically for the Amstrad version of the game. For the most part they should hold true for the Spectrum version though references to colours should be regarded with a pinch of salt.

In order to complete *Equinox* you will need to be able to survive the harmful aliens on each of the numerous levels, and collect a pass on each one. You begin the game with three lives and any contact with an alien will reduce your energy. Prolonged contact will result in the loss of one of these lives.

"Each level contains a canister, a disposal chute and a level pass. You will have to collect the level pass in the given time in order to access the next level. To enable you to find the radio-active canisters and level passes you will need to use the tools and objects that have been scattered around each level. Once you have completed a level the timer indicator will change to a solid green bar which will indicate that all is safe.

"In order to eradicate all danger to the complex you will need to have collected all eight canisters and dispose of them before the humans can settle in their new surroundings."

More specific tips follow. "Before a teleporter can be used a teleporter credit (cyan disc) must be spent at the required teleporter.

"To spend a teleporter credit make sure you are holding one, sit stationary within a teleporter and press the use

key.

"To teleport, thrust up to the globe-like object in the teleporter and you will be teleported to the second teleporter terminal.

"To use a trans-level transporter you must be holding a numbered level pass. Select the desired level by moving your droid on to the corresponding select button and then press the use key.

"The trans-level teleporter will only give access to levels which are less than or equal to the level pass that you are currently holding. Exit the trans-level teleporter by touching the door.

The following tips will explain how to complete level one. This is a relatively easy level as the canister is already accessible when the game starts.

"The first task is to get a teleporter credit and take this to pay the teleporter. Use the teleporter to find a hand drill and teleport back again. Enter the magnetic lift to get back up to the top and use the drill to open the safe.

"Next get the dynamite and take this to clear the pile of rocks. Once through this you should find a new teleporter credit so use this to pay the teleporter. However, before you use the teleporter get the radio-active canister. With this in your possession get to the teleport destination again and you will find the disposal chute. Get rid of the canister down the chute.

"Return through the teleporter. Get the key from the start room (mind your fuel) and use this to open the door through which you will find a level two pass. Locate the trans-level transporter and select level 2."

That should be of help to anyone who really can't get going with the game but after level one you are on your own. If anyone produces a complete solution don't forget to let us know.

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SPECTRUM — AMSTRAD — COMMODORE

The ins and shoot-outs of Adventure Soft UK's Fleet

Tony Bridge returns from holidays on a Rebel Planet starship

Is space – the final frontier? Not for adventurers; indeed, it is just the beginning for many stories, and a new program from Adventure Soft UK carries on in the grand tradition. The story of *Rebel Planet* starts on board the space-ship Caydia, at the start of your secret mission to the very heart of the evil (isn't it always?) Arcadian empire.

Your task, undertaken at the behest of the Earth-based secret organisation SAROS (the Search and Research of Space Organisation) is to scour, using the disguise of merchant, the Arcadian planets of Tropos, Halmurus and Arcadian. Somewhere on these planets, you

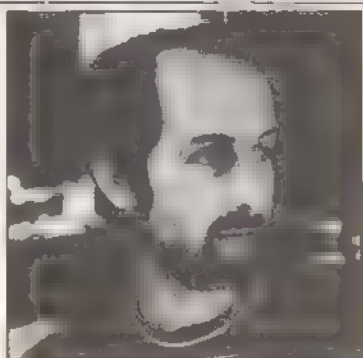
"The graphics used for each location are the best around"

will make contact with other spies who will have vital information for the second stage of your mission – the finding and breaking of the code to destroy the queen computer before it destroys you.

That's the scenario, and the first location is the bridge of the Caydia. As we've

come to expect from what used to be Adventure International (*Gremlins*, the *Questprobe* series, *Seas of Blood* as well as the Scott Adams series), the graphics used for each location are the best around. However, these are set against a glaring white background which makes the descriptions and input tiring to read. I have to admit that I have never been the greatest fan of adventures from this quarter – while the puzzles are among the hardest and most diverting, the location descriptions are so brief as to destroy any atmosphere that might be present in the storyline. Together with the very linear style of gameplay (you must solve this puzzle before going on to the next locations and the next puzzle), I've found this has made *Questprobes* and so on very hard to play. But *Rebel Planet* marks a departure; in my opinion there is a great deal of exploring to be done in this early part of the story, with plenty of objects and plenty of little situations to be sorted out. Some of these objects are of use, while others are red herrings; the situations can become rather more pressing.

You'll need to keep your energy levels up, for example, and this can be achieved quite logically, but, of course, finding out how to do this prevents you, to start



with, from carrying out all the exploration needed. But the most urgent problem at this stage is that the ship is going to take off in a certain amount of time, and it may be that, while exploring, you will miss the boat!

The story, apparently, follows that of the fighting fantasy book from which it is taken, but I haven't seen the book, so I don't know whether this might be of help or a hindrance.

"The story follows that of a fighting fantasy book"

Although the story can be played out using the two-word, noun/verb input, the program will accept longer commands, which is another change for the better. Much of the usual vocabulary is supported, with the addition of a couple of unique facilities: the game is played in real (Arcadian) time, and so a pause of five, ten or 20 segments may be selected, while *Advance CT* (*Caydia Time*) or *Retard CT* can be useful (with certain restrictions) in timing the ship's takeoff to the next planet.

ADVENTURE HELPLINE

Dragonorc on Spectrum. I have four crowns, but cannot destroy them on the anvil with jewel of antithought. D Falcus, 13 Avenue Terrace, Ashbrooke, Sunderland, Tyne and Wear.

Borrowed Time on Commodore 64. How do you get the car from the Stiles car park? Dave Roe, Linden, The Mall, Lismore, County Waterford, Eire.

Hitch Hikers Guide to the Galaxy on Commodore 64. How do you open the screening door on the heart of gold? Dave Roe, Linden, The Mall, Lismore, County Waterford, Eire.

Circus on Commodore 64. How do I move the tiger? I have a whip. Len Shuttleworth, 12 Richborough Close, Orpington, Kent BR5 3TO.

Hampstead on Spectrum. I've got the screw-driver from the desk. What now? Mark Strain, 91 Longmure Road, Auchincloch, Kirkintilloch, G66 5DJ.

Bored of the Rings on BBC B. I can't get past the black riders. Duncan Jones, 39 Long Reach Road, Cambridge CB4 2UG.

Red Moon on Spectrum. How do I get past

the dog, and how do I stop the monsters' ghosts from constantly appearing? David Edgar, 1 High Parksall, Erskine, Scotland, PA8 7HY.

Lord of the Rings on Spectrum. I have reached Weathertop, but I don't know what to do now. Please help. David Edgar, 1 High Parksall, Erskine, Scotland PA8 7HY.

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Name
Address



The whys and wherefores of various viewdata

David Wallin communicates with the readers

More queries to be answered this week. Keep the letters coming in, or alternatively, use the Popular Communications section of the Prometheus bulletin board (01-300 7177), as explained in Communications, July 24.

Tom Boyle of Acomb, York has a number of comments to make about networking: "Prestel is too expensive - I left because I couldn't afford the £60 per year plus phone bills."

Of course, expense is one of the problems. But don't forget that it's a local call for about 98% of users so phone charges are less than for a long distance call to a bulletin board and Prestel does contain masses of information.

"Prestel is slow and laborious to use; it can take a long time to get to a desired page. Why doesn't Prestel use keyword searching like the newer viewdata systems?"

About the speed of use, this is true, but you can usually jump to a page by typing "page-number". Keyword searching is on its way for Prestel, however.

"Most FBBS boards have weird names (eg. Compost Heap). I would rather dial something like Compost Heap than CBBS-SW. Wouldn't you? A catchy name would get more people ringing that board rather than some board with just plain letters."

I agree, CBBS, TBBS etc. are boring names for boards, but, many of these boards are in fact very good.

Tom goes on to ask some questions about BBs: "How does the messaging section of a Board work and how does the BB memorise your name, etc, when you first log on?"

The answer, Tom, is file-handling, to both your queries. Basically, file-handling is a method of saving and reloading variables to a disc. If the name is held in variable A\$ then a BBC Basic routine to save this would look something like this:

```
10 AS "Tom Boyle"
20 X=OPENOUT("user")
30 PRINT #X,AS
40 CLOSE #X
```

To reload this a similar routine is used:

```
10 X=OPENIN("user")
20 INPUT #X,AS
30 CLOSE #X
40 PRINT AS
```

The above is a very simple routine, but

if you can program in Basic fairly well, then it shouldn't be too hard to write a full messaging/log-on file saving routine. One thing to note, file-handling is only worth using on disc computers, cassette tapes being far too slow. Most computers using cassettes do not offer file-handling and one of the main purposes of a DFS (disc filing system) is to provide file-handling techniques.

One last comment Tom made was that telecommunications in general, not just Prestel, can be very expensive. True, communicating via a modem over the phone lines is expensive, but if you have more capital, a radio modem is worth thinking about. Radio modems, RTTY, Packet, CW, AX-25 and Call Signs are another part of micro communications and I will be looking into them in more detail in the future. For more information now then contact:

RSGB Viewdata Board: 0707-57477 (RSGB is the Radio Society of Great Britain)

AMRAC Bulletin Board Section, 0376-518818, 300/300 baud G6DLJ (secretary of AMRAC) Prestel Mailbox, 703847754. AMRAC = Amateur Radio and Computers.

PA Brown of the Salvation Army has written wanting to know if the Protek 1200 modem for the Commodore 64 will work on a Commodore 128 in 64 mode, and also whether it would work in 128 mode. Well, Mr/Ms Brown, I'm 99% certain it should work in 64 mode. The interface and O/S on the 128 in 64 mode are the same as the 64 and so technically you have the same machine and in theory the two should be 100% compatible.

As to working in 128 mode, again, it should but you may need to write/purchase some new software. I assume you are interested in the Protek because it is so cheap, but don't forget there is also the Commodore Modem. It's hard wired, not acoustic and will work on both the 128 and 64. It does cost a bit more, £79.99, but includes a Compunet subscription worth £30, and may be worth a look at. Details from Commodore UK at, 1 Hunters Road, Weldon, Corby, Northamptonshire NN17 1QX.

Mr M D Forrest of Sheffield writes saying he has an Amstrad PCW8256, serial interface, Mail232 software, BBC B, Commstar software and a Pace Night-

ingale modem (I wish I had all that!). He has two questions:

"Can you recommend any PCW8256 communications software, and can the Nightingale leave E-Mail to a friend in the USA?"

Yes, and yes, Mr Forrest. For the Amstrad PCW8256, I highly recommend Comm+ from Modem House. Comm+ is so powerful, that it is advertised not just as communications software, but as a Communications Processor. It has six emulations, including graphic viewdata, very advanced XModem style protocols, and loads of other features.

I use Comm+ all the time and find it very good, though it is a little complicated and comes with a 245 page manual. Comm+ for the 8256/8512 costs £86.25 (inclusive of Vat).

If you can't afford £85 for comms. software then the famous Modem7 program is available for free. Modem7 (the UK version is called UKM7), is possibly the most well known piece of public domain software there is. It is available from CBBS SW Bulletin Board from the CP/M download section (8256UKM7 is an 8256 installed version). CBBS SW is on 0392-53116, 8N1, 300/300, 1200/1200, 1200/75. Alternatively, dial 0767-50511, 8N1, 300/300. This is the number of the UK CP/M User Group Bulletin Board. It will be able to advise you of how else you can get the software if you have downloading troubles.

Almost any modem will enable you to leave E-Mail to the USA. It all depends how you send it.

You can use MicroLink (Telecom Gold) to send international E-Mail to the USA. If your friend uses a Dialcom compatible E-Mail service in the USA then you can leave E-Mail with the TG computer in the UK and it will transfer the mail to the USA computer.

You also asked if the switch four on the Nightingale (CCITT/Bell switch), which is blanked off, could be rewired or somehow made to work. If you telephone Pace and ask for the technical enquiries department, they may be able to help. I don't wish to tell readers to take apart a modem and re-wire it, in case something goes wrong. Also adding Bell tones will un-BT approve your modem.

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64 Mode

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- CPM plus version 3.0
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- 40x25 lines (320x200 resolution)
- 80x25 lines (640x200 resolution)
- 16 colours

64 Mode

- 6510 compatible microprocessor
- 8581 sound interface chip
- 64K RAM
- 16K ROM
- BASIC 2.0
- 40x25 lines (320x200 resolution)
- 16 colours & 8 sprites

Dimensions

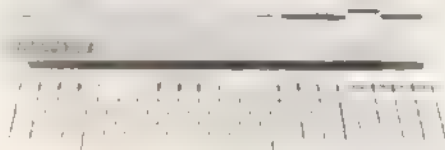
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Demonstrations, explanations and investigations

Mark Jenkins with news from the British Music Fair . . .



Despite some problems with the main computer music display (stolen vans, companies decimated by illness and so on), the British Music Fair had plenty to interest micro musicians. Most of the new programs were devoted to specific equipment though - Kawai launched a new synthesiser module based on its K3 Freewave synth and a Hybrid Arts software package to help edit it, while Yamaha launched a new multi-timbral synth module, the FB-01, which needs a CX5 package to edit its sounds (you won't be able to buy the package for a while, but the module has plenty of preset sounds).

Steinberg did launch one new package, the colour version of the Pro 24 composer. Originally designed to run on the Atari 520/1040ST with a high-resolution monochrome monitor, Pro 24 can be adapted for a medium resolution colour display only at the expense of some of the detail on the main screen. Still, the program is a very powerful one, capable of controlling 24 polyphonic channels of synthesisers once, and so a little switching about to gain the benefits of a colour display is far from unacceptable.

Mick Jones of Joreth Music turned out to demonstrate his Commodore 64 packages which include a real time and step time composer and a Casio CZ Editor, and showed his own powerful Joreth interface while admitting that most functions of the packages would run on other cartridge port interfaces. However, the sync possibilities of the Joreth, which include Midi and non-Midi drum machines, are valuable under many circumstances.

Not seen at the fair was the Dinosaur Software *Music Link*, which derives from the trend for linking two micros for two-player flight simulators and other games. The *Music Link* control program on disc or tape comes complete with a Din cable to connect two BBC micros via their RS423 ports, doubling the number of sound channels available for composing. Up to eight voices can now be played back on the two micros with four channels transferred via the RS423 port and a sync pulse keeping the micros in time with each other, despite inevitable slight

variations in clock speed. The control program is also sent down the RS423 port so only one of the two computers needs a disc drive or tape player.

Dinosaur also markets *Music Pen*, which is a synthesiser/music notation/chainning package compatible with a light pen and residing on a Prom. *Music Link* is £9 including the cable and *Music Pen* is £28.75, both being available by mail order. Contact Dinosaur Software at 41 Chaney Way, Chesterton, Cambridge CB4 1UE (0223 322244).

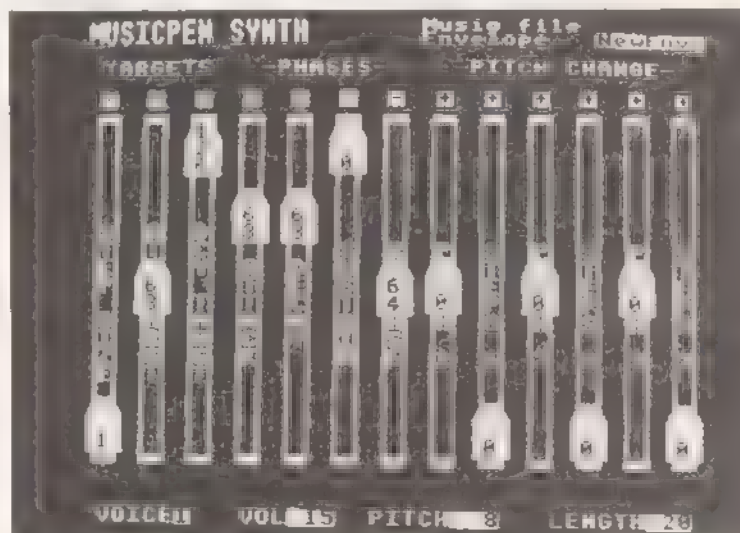
Mark Weatherill of Leighton Buzzard has been experimenting with the Acorn Music 500 for the BBC and has sent in a tape with six of his best pieces. As he points out, "the 500 isn't very good at percussion since it can only combine two waveforms in FM or Ring modulation", however, he's created some good splashy cymbal effects on *Seconds Out* and on *Submission*, which also features good use of the 500's glide effects.

Ice-Cube and *The Train Song* have some surprisingly powerful synth effects with good use of bass and stereo pan-

ning, while the final piece, a short rendition of Bach's *Jesu Joy Of Man's Desiring* scored from sheet music, uses more basic sounds and only a small selection of note values. But overall the tape is a good demo of some of Music 500's possibilities, and, of course, it will shortly be possible to upgrade the system to the Music 5000 spec which promises even more powerful sounds. If any other Acorn 500 users would like to swap tapes with Mark we'll be happy to pass them on.

Mark also asks whether there's any chance of publishing a guide to writing music on computers as opposed to just generating sounds. Anybody else interested?

If you have any queries or tips for this column, please write to Mark Jenkins at *Popular Computing Weekly*, 12-13 Little Newport Street, London WC2H 7PP. Mark would also welcome examples of your own music on audio or program tape, or disc.



Screen shot from Dinosaur Software's *Music Pen*, a synthesiser/music notation/chainning package

Go sub for it!

Mark Butler explains how to use subroutines

Subroutine libraries are quite possibly something you have never read or heard about before. I find this surprising as I cannot see how any programmer manages without them.

You probably have read a great deal concerning structured programming. Should programmers write their programs using named subroutines, for instance procedures and functions, or using *Goto's* jumping around the program? The fact is, procedures and *Goto's* both have their place. There is a good reason to divide your programs up into labelled procedures instead of less obvious *Goto's*, but on the other hand there is no need to reinvent the wheel.

Whenever you write a program, you should debug ■ and break it up into subroutines. You can then put these routines into a library, so when you write another program you can just select some routines from the library leaving you with less to program. The routines will already be debugged, so you can concentrate on writing the top end of your program - what it actually does, not the menus, the screens, or any other tasks which most programs have to do. You are no longer reinventing the wheel - rewriting routines every time you write a program.

Having read this you will probably be stunned (at least I was when I first learned about subroutine libraries). They are like most brilliant ideas, so obvious. Why did you never think of programming this way before? Isn't it dreadful all that time you have wasted because you kept having different sorts of keyboard interfaces, which you had to think up, type in, and then debug. All of those of you who know how to program, have good ideas but can never bring yourself to plan programs out because of the drudgery it involves - this will put the creative fun of computing back for you! You don't even have to be a brilliant programmer to have a good subroutine library. Good magazines are packed full of programs just waiting ■ be split up and made into subroutine libraries. Just think of the many programs you can now write when you don't have to debug all those simple things.

So why haven't you heard of subroutine libraries before? Who knows? Many magazines seem to ignore them at the best of times, and at the worst they attack them. Others gang up on structured programmers and their teachings, of reasons like "if structured programming is so good, why do the two top selling machines (the Spectrum and Commodore 64) not allow *Proc's* and other structured programming features?" In fact, they do. Structured programming and programming libraries are

a way of writing programs which can be achieved on most machines in most languages, even on a ZX81.

What is worse still, there are two languages in common use which are centred around subroutine libraries. *Logo* and *Forth* which also receive a rough time. The first, *Logo* is condemned as a

has many other uses.

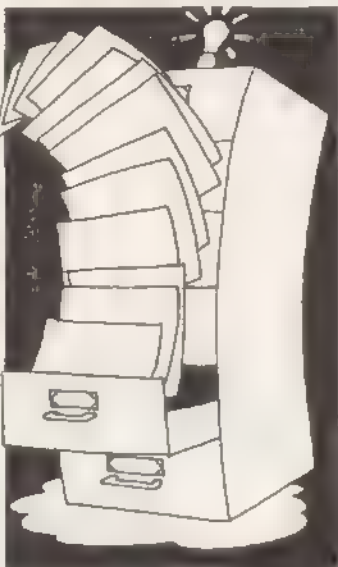
Having said this, I must be honest and say I use 6502 assembler for most of my programming. I can speak a smattering of both *Logo* and *Forth*. Even though I don't use them for programming, I have learnt a great deal about programming just by tinkering with them. They are in my view very impressive and well designed languages. But like me you will probably want to stay with the language you are using for programming. So how can you use subroutine libraries? Well, I cannot instruct you on every dialect, but as an example I can show how to set them up in Sinclair Basic.

A Spectrum allows subroutine libraries to be set up with reasonable ease. It includes a *Merge* command which allows you to load in subroutines into your program code. The first thing is to decide on a line numbering scheme. You will have to fit the following sections into your code:

- 1) Routine to initialise variables
- 2) Program Code
- 3) Program Subroutines
- 4) Library Subroutines

The subroutines can be taken out of old programs and *Merge* used to spool them in the new program. Be careful either to have a line renumbering utility ready, or to carefully organise the subroutines so they don't use conflicting line numbers. The most important thing is to carefully document your subroutines. For example you could have a menu routine, like the one shown here.

The *Rem* statements clearly state what the subroutine does and how data should be passed to it. The routine centres all text, prints ■ and includes error trapping. It is a good example for a subroutine which is used quite often. You can just take it "off the shelf" in working order so no debugging is necessary. Try making your own library and see what a difference it can make to your programming.



language for children, a great shame as it is one of the most powerful languages you can run on a home micro. It has many of the features of its parent language, Lisp, and powerful graphics functions. It ■ therefore far easier to write an expert system in *Logo* than ■ 'advanced languages' like Pascal and Fortran. If you have learnt Basic and want to go into a computer language with a bit more power, I would advise *Logo*.

The other, *Forth*, does slightly better, but is still condemned as a language for control purposes - quite wrongly, as it

```

1000 REM MENU SUBROUTINE
1001 REM you should have a DATA statement before the GOSUB calling
this routine. The line should contain the menu name, the number of the
choices, all the choices
1002 REM followed by the line number of the subroutine indicated by
each corresponding choice.
1003 REM A typical call would be
DATA "Main Menu",4,"SAVE","LOAD","DELETE","EXIT",100,200,300,400
RESTORE <line number of data>
GOSUB 1000
1004 REM So for example selecting LOAD will make the program jump to
line 200, or selecting EXIT will make the program jump to 400.
1005 REM It is important to restore the data statement before calling
the menu routine. The routines which perform the menu functions are
100, 200, 300 and 400 should finish in with a RETURN command so they
return back to the place they were called
1006 READ A$:CLS:LET B=16-(LEN A$/2):PRINT AT B,B:A$
1007 READ C:FOR A=1 TO C
1008 READ A$:B$=STR$ A+" "+A$:PRINT AT A,1:B$NEXT
1009 INPUT A:IF A=C OR A<1 THEN GO TO 1005
1010 FOR B=1 TO A:READ ROUTINE:NEXT
1011 GO TO ROUTINE
    
```




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Space war on BBC

by Mark Ward

This week features part two of the listing and the first half of the instructions. Next week sees the conclusion of Space War including the table 1 referenced in the text.

Movement - Normal (3rd column table (1)). Each ship has a movement value of between 3 and 7. This value gives the maximum number of squares a ship can move during its go. Movement can be forward, backwards, up or down but each individual ship is allowed to move in only one direction during a go.

You do not have to move your full movement value – indeed you do not have to move at all during a go! You cannot end a ship's go in a square already occupied by a ship of your own fleet.

Controls - The cursor keys control your movement

The copy key sets your move.

Hyperspace movement (4th and 5th column table (1)) Some ships, scouts, HB ships and HQ ships are capable of hyperspace travel. Hyperspace movement can be used in addition to normal movement during a go. It can only be used in one direction – forward, but if used in conjunction with normal

movement permits you to move your ship in more than one direction during a go. Upon selecting hyperspace your ship will move forward to one of two possible positions (as indicated by the 2's in column 5 of table (1)). It will either move to your intended position – forward the number of spaces given by the hyperspace value, or because of the inaccuracy in hyperspace drives, one short of that position. You only have one attempt at hyperspacing per go. A hyperspace that would result in you leaving the board or colliding with one of your own ships is illegal and results in your losing hyperspace capability for that go. Controls – the “H” key selects hyperspace.

```

7700$F=N*(%Z)+M*FMY(%Z)
780PROC1e
790IF JX=0*V%7:60T0840
800N=LY+1
910MVEFN(%Z),FNY(%Z)
920GOL3,1:PRINT"1":GOL3,3
830m+X(%Z)+psX(%Z)+CX=1
840ENDPROC
950DEFPROC1e
960JX=1
970M=ABS(IX-GM):N=ABS(FY-M)
980IFM>1:ANINM:=M+M:=0
990IFM<mv%+40%:0
900IFN<nv%+40%:0
910ENDPROC
920DEFPROCauto
930GOL3,2
940IFshX(9)=00%+psX(10)*0001:P:=psX(10)
101031ELSEX:=psX(9)*001:P:=psX(9)+010
950FORn:=3:TO6
960IFshZ(nZ)=G0T013:0
970T:=ty*(ABS(shX(nZ))+10%+psX(nZ))*001
1010P:=psX(nZ)*DIV3
980FshZ(nZ)+0500:=up(T*P)
990mv:=VAL*(10+T*(10-1)):S%:=0
1100010%:=mv/1000
1010IFc%>G0T014:0
1020T:=1
1030IFc%>6%:0ELSEX%=-1
1040IFc%=-1rX=-1ELSEF%=-1
1050IFpsX(nZ)*00131=0ANDc%>050T01090
1060FORpX=c%*0%*STEPZ
1070IF(psX(nZ)+cX-p%)*00131=0pX=q%:JX=0
1080GNE1
1090IFJX=0G0T01140
1100FORmX=1TO30
1110IFpsX(mZ)=psX(nZ)+c%PROCat(c%):mX=0
910c%:=mv/100T01130
1120IFpsX(mZ)=psX(nZ)+c%*31PROCat(c%*31)
1010c:=30:c:=mv%
1130NEXT

```

[illegible]

```

1450DEFPROC up(a1%)
1460GOTO 2
1473PROC print1230,130,12,30:PROC print123
0,90,16,11:PROC print1230,50,1,11
1480DEFPROC print1230,130,10,11:PROC print17
80,90,11,11:PROC print1780,50,12,11
1490S=a1%
1500ENDPROC
1510DEFPROC print1(a1%,b1%,c1%,d1%)
1520MOVEa1%,c2%:PRINT"MI"$(a1%,c1%,d1%):
MOVEb1%,c1%:PRINT"MI"$(a1%,c1%,d1%)
1530ENDPROC
1540DEFPROC check(F1%,g1%,h1%:1%)
1550FORp%:=f1%TOg1%
1560IF=h1%.p%:p%:=p%*1701730
1570NEXTp%:ABS(h%h1%.p%)
1580FORm%:=1%TO1
1590IF=a1%.p%:m%:(m%)/ANV(A1/(MID$(1$,14,
1)-1)+a1%(m%))-2
1600IF=a1%(m%)-a1%:m%:ANV(A1/(MID$(1$,14,
1)-1)+a1%(m%))-2:GOTO1
3%:=40+24,a1%(m%)/DIV31+40+174:PRINT"MI"
1610NEXT
1620FORm%:=1%TO1%
1630IF=a1%.p%:a1%(m%):PROCread(p%)
1640NEXT
1650FORp%:=a1%TO1%
1660IF=a1%.m%:a1%(m%):GOTO1720
1670IF=a1%.p%:a1%(m%):PROCp:PROCba
1680IF(A1/(MID$(1$,15,11)+a1%(p%)+a1%(m%))
1690IF=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
1700FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
1710FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
1720FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
1730FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
1740FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
1750FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
1760FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
1770FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
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1830FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
1840FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
1850FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
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1880FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
1890FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
1900FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
1910FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
1920FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
1930FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
1940FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
1950FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
1960FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
1970FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
1980FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
1990FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2000FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2010FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2020FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2030FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2040FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2050FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2060FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2070FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2080FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2090FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2100FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2110FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2120FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2130FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2140FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2150FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2160FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2170FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2180FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2190FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2200FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2210FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2220FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2230FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2240FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2250FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2260FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2270FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2280FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2290FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2300FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2310FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2320FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2330FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2340FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2350FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2360FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2370FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2380FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2390FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2400FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2410FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2420FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2430FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2440FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2450FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2460FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2470FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2480FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2490FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2500FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2510FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2520FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2530FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2540FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2550FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2560FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2570FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2580FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2590FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2600FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2610FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2620FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2630FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2640FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2650FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2660FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2670FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2680FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2690FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2700FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2710FORp%:=a1%.p%:=a1%(m%)-1:ANV(p%):a1%(m%):
2720FORp%:=a1%.p%:=a1%(
```



```

:726NEXT
:730NEXT
:740IF abs(V1) = -1 AND ps(V1) = -1990 AND (V1 = 50)
se")
:750IF ps(1/35) = -1 AND ps(V1/40) = -1 AND ps(1/45)
=-1 AND ps(1/47) = -1990 AND (V1 = 50)
:760END PROC
:770DEF PROC sp
:780IF AX = MAX AND SE/V = 0
:790IF (Frac(1/100) - 1) END PROC
:800S = typ * ABS(Frac(1/100))
:810ABS(1/100) AND SE/V = (V) * F1/V1 : PS(V1) = PS(V1)
se(S, V)
:820S = V * F1/V1 : V1 = 1
:830MID(V1, 1, 1) : F1, V1 : PS(V1) = PS(V1)
)
:840END PROC
:850DEF PROC ps
:860IF AX = 0 : S = typ * ABS(S * (1/100)) : S = S * (1/100)
:870S = S * (1/100) : S = typ * ABS(S * (1/100)) : S =
typ * ABS(Frac(1/100))
:880V1 = VAL(MID(S, 1, 1))
:890S = S * (1/100) : S = S * (1/100)
:900IF AX = 1 AND V1 = 1 AND V1 = 60 AND V1 = 990 Dec
rize) : END PROC

```

[illegible][illegible]

Programming:Spectrum

UXB

by Ian Granger

Part two of the entertaining arcade style game in which you play Dynamite Dave the dynamic defuser.

If you can't wait for part three send £2 to Ian Grainger, 33 Wellfield Road, Co Durham, TS28 5LA.

```

545 LET a=a*(2 TO 31)
550 LET n=15: FOR f=1 TO 3
560 PRINT AT 10,n: INK 1: PAPER 1: "C
H#% @: FOR h=1 TO 5: NEXT n: PRINT IN
6: PAPER 1: a*(h)
570 IF INKEY#="" THEN LET h=h+1: BEEP
.001,40: BEEP .001,30: GO TO 600
580 IF INKEY#="o" THEN LET h=h-1: BEEP
.001,40: BEEP .001,30: GO TO 600
590 IF INKEY#="m" THEN LET s=pos.f(a)
f(h): PRINT AT 12,11*(f#2): INK 7:a*(h):
BEEP .01,7: BEEP .01,10: BEEP .01,14: N
EXT f: GO TO 630
600 IF h=0 THEN LET h=1
610 IF h=1 THEN LET h=30
620 GO TO 560
630 LET h(pos)=s
629 REM Flags
640 INK 0: BORDER 6: RANDOMIZE USR 6420

```

```

(
$50 PLOT 99.16: DRAW 3.114: DRAW 1.0: 0
DRAW 0.1: DRAW -5.1: DRAW 0.1: DRAW 0.1:
DRAW 3.114
$60 PLOT 111.16: DRAW 0.138: DRAW 1.0:
DRAW 0.1: DRAW -5.1: DRAW 0.1: 0: DRAW 1.0:
DRAW 0.138
$70 PLOT 183.16: DRAW 1.30: DRAW 0.1: 0
DRAW 0.1: DRAW -5.1: DRAW 0.1: DRAW 0.1:
DRAW 0.130
710 LET x:=20: LET y:=0: LET m:=0: GOTO
B 9020
710 LET x:=50: LET y:=0: LET m:=0: GOTO
B 9020
720 LET x:=14: LET y:=1: LET m:=0: GOTO
B 9020
730 LET x:=1: LET y:=1: LET m:=0: LET a:=
0: LET x:=1: LET y:=0: LET a:=4: Press a
ny key to play: GOTO 30 50 9000
740 GOTO 9020: GOTO 220
1330 REM Start up screen "Instructions"
1340 PAPER 0: PAPER 0: Ink 7: CLS
1420 LET x:=1: LET y:=0: LET m:=0: LET y:=
7: LET x:=0: LET y:=0: LET a:=0: GOTO B 90
20 Grainger (c) 1996 : 30 50 9000
1430 PRINT " 4- Down: BEEP .35.20
PRINT " 4- Down: BEEP .35.20
1440 PRINT " 5- Left: BEEP .65.2
3: PRINT " 6- Right: BEEP .35.20

```

```

1050 PRINT AT 7.12:"M- Jump": BEEP .15:
1060 LET p00:=LET p100: LET p05:=LET p15=
1070 "To LET p05: LET p15: LET a#=" You are in
1080 the center of diffuse beams in their
1090 "base"VS training centre": 50 SUB 9000
1100 LET p00:=LET p100: LET p05:=LET p15=
1110 "To LET p05: LET p15: LET a#=" The centre
1120 is made up of beams with five
1130 "beams"disseminated on each floor": 5
1140 SUB 9000
1150 LET p00:=LET p100: LET p05:=LET p15=
1160 "To LET p05: LET p15: LET a#=" Hazards of
1170 "place a variety of things from remain
1180 "can prevent difficulties in the work" or
1190 "swimming" the floor": 50 SUB 9000
1200 LET p00:=LET p100: LET p05:=LET p15=
1210 "To LET p05: LET p15: LET a#=" Press a
1220 "key to play" QB "": 50 SUB 9000
1230 IF INVERSE="" THEN GO TO 1100
1240 RANDOMIZE USR 64200
1250 RETURN
1260 REM "control" use
1270 LET a000:=LET p100: LET a#="
1280 "To LET a#="
1290 LET b000:=LET a#="
1300 "To LET a#="
1310 LET b000:=LET a#="
1320 LET b000:=LET a#="

```

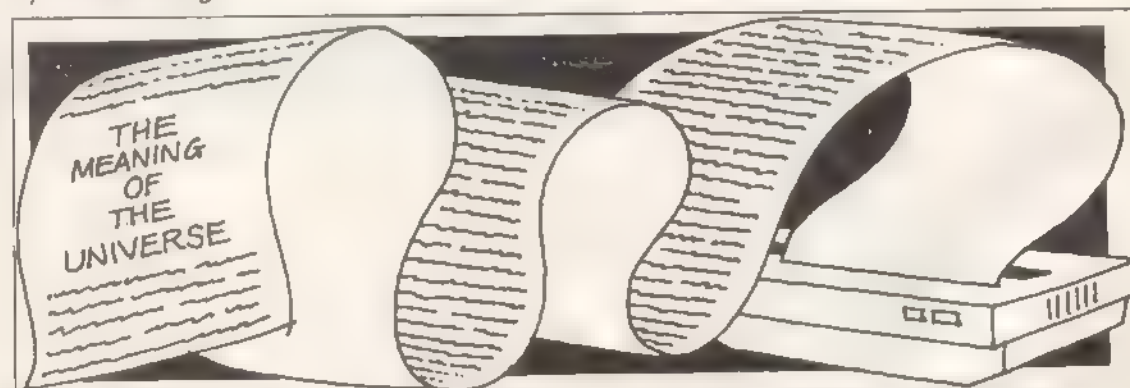
Programming: Spectrum

3020 RETURN	3040 REM Clear board	3060 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA
3080 REM Set up screen	3100 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	3120 RANDOMIZE USR 54023: RETURN
3140 REM Set up screen	3160 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	3180 RANDOMIZE USR 54023: RETURN
3200 REM Set up screen	3220 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	3240 RANDOMIZE USR 54023: RETURN
3260 REM Set up screen	3300 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	3320 RANDOMIZE USR 54023: RETURN
3340 REM Set up screen	3380 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	3400 RANDOMIZE USR 54023: RETURN
3420 REM Set up screen	3480 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	3500 RANDOMIZE USR 54023: RETURN
3520 REM Set up screen	3600 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	3620 RANDOMIZE USR 54023: RETURN
3640 REM Set up screen	3700 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	3720 RANDOMIZE USR 54023: RETURN
3740 REM Set up screen	3800 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	3820 RANDOMIZE USR 54023: RETURN
3840 REM Set up screen	3900 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	3920 RANDOMIZE USR 54023: RETURN
3940 REM Set up screen	4000 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	4020 RANDOMIZE USR 54023: RETURN
4040 REM Set up screen	4100 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	4120 RANDOMIZE USR 54023: RETURN
4140 REM Set up screen	4200 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	4220 RANDOMIZE USR 54023: RETURN
4240 REM Set up screen	4300 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	4320 RANDOMIZE USR 54023: RETURN
4340 REM Set up screen	4400 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	4420 RANDOMIZE USR 54023: RETURN
4440 REM Set up screen	4500 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	4520 RANDOMIZE USR 54023: RETURN
4540 REM Set up screen	4600 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	4620 RANDOMIZE USR 54023: RETURN
4640 REM Set up screen	4700 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	4720 RANDOMIZE USR 54023: RETURN
4740 REM Set up screen	4800 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	4820 RANDOMIZE USR 54023: RETURN
4840 REM Set up screen	4900 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	4920 RANDOMIZE USR 54023: RETURN
4940 REM Set up screen	5000 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	5020 RANDOMIZE USR 54023: RETURN
5040 REM Set up screen	5100 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	5120 RANDOMIZE USR 54023: RETURN
5140 REM Set up screen	5200 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	5220 RANDOMIZE USR 54023: RETURN
5240 REM Set up screen	5300 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	5320 RANDOMIZE USR 54023: RETURN
5340 REM Set up screen	5400 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	5420 RANDOMIZE USR 54023: RETURN
5440 REM Set up screen	5500 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	5520 RANDOMIZE USR 54023: RETURN
5540 REM Set up screen	5600 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	5620 RANDOMIZE USR 54023: RETURN
5640 REM Set up screen	5700 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	5720 RANDOMIZE USR 54023: RETURN
5740 REM Set up screen	5800 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	5820 RANDOMIZE USR 54023: RETURN
5840 REM Set up screen	5900 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	5920 RANDOMIZE USR 54023: RETURN
5940 REM Set up screen	6000 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	6020 RANDOMIZE USR 54023: RETURN
6040 REM Set up screen	6100 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	6120 RANDOMIZE USR 54023: RETURN
6140 REM Set up screen	6200 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	6220 RANDOMIZE USR 54023: RETURN
6240 REM Set up screen	6300 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	6320 RANDOMIZE USR 54023: RETURN
6340 REM Set up screen	6400 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	6420 RANDOMIZE USR 54023: RETURN
6440 REM Set up screen	6500 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	6520 RANDOMIZE USR 54023: RETURN
6540 REM Set up screen	6600 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	6620 RANDOMIZE USR 54023: RETURN
6640 REM Set up screen	6700 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	6720 RANDOMIZE USR 54023: RETURN
6740 REM Set up screen	6800 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	6820 RANDOMIZE USR 54023: RETURN
6840 REM Set up screen	6900 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	6920 RANDOMIZE USR 54023: RETURN
6940 REM Set up screen	7000 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	7020 RANDOMIZE USR 54023: RETURN
7040 REM Set up screen	7100 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	7120 RANDOMIZE USR 54023: RETURN
7140 REM Set up screen	7200 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	7220 RANDOMIZE USR 54023: RETURN
7240 REM Set up screen	7300 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	7320 RANDOMIZE USR 54023: RETURN
7340 REM Set up screen	7400 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	7420 RANDOMIZE USR 54023: RETURN
7440 REM Set up screen	7500 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	7520 RANDOMIZE USR 54023: RETURN
7540 REM Set up screen	7600 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	7620 RANDOMIZE USR 54023: RETURN
7640 REM Set up screen	7700 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	7720 RANDOMIZE USR 54023: RETURN
7740 REM Set up screen	7800 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	7820 RANDOMIZE USR 54023: RETURN
7840 REM Set up screen	7900 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	7920 RANDOMIZE USR 54023: RETURN
7940 REM Set up screen	8000 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	8020 RANDOMIZE USR 54023: RETURN
8040 REM Set up screen	8100 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	8120 RANDOMIZE USR 54023: RETURN
8140 REM Set up screen	8200 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	8220 RANDOMIZE USR 54023: RETURN
8240 REM Set up screen	8300 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	8320 RANDOMIZE USR 54023: RETURN
8340 REM Set up screen	8400 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	8420 RANDOMIZE USR 54023: RETURN
8440 REM Set up screen	8500 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	8520 RANDOMIZE USR 54023: RETURN
8540 REM Set up screen	8600 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	8620 RANDOMIZE USR 54023: RETURN
8640 REM Set up screen	8700 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	8720 RANDOMIZE USR 54023: RETURN
8740 REM Set up screen	8800 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	8820 RANDOMIZE USR 54023: RETURN
8840 REM Set up screen	8900 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	8920 RANDOMIZE USR 54023: RETURN
8940 REM Set up screen	9000 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	9020 RANDOMIZE USR 54023: RETURN
9040 REM Set up screen	9100 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	9120 RANDOMIZE USR 54023: RETURN
9140 REM Set up screen	9200 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	9220 RANDOMIZE USR 54023: RETURN
9240 REM Set up screen	9300 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	9320 RANDOMIZE USR 54023: RETURN
9340 REM Set up screen	9400 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	9420 RANDOMIZE USR 54023: RETURN
9440 REM Set up screen	9500 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	9520 RANDOMIZE USR 54023: RETURN
9540 REM Set up screen	9600 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	9620 RANDOMIZE USR 54023: RETURN
9640 REM Set up screen	9700 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	9720 RANDOMIZE USR 54023: RETURN
9740 REM Set up screen	9800 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	9820 RANDOMIZE USR 54023: RETURN
9840 REM Set up screen	9900 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	9920 RANDOMIZE USR 54023: RETURN
9940 REM Set up screen	10000 FOR n=0 TO 15 STEP 2: FOR f=0 TO 31 STEP 2: PAPER 1: INK 6: PRINT AT n,f: "AT n,f: " : NEXT f: NEXT n: PA	10020 RANDOMIZE USR 54023: RETURN

Programming: Atari ST

Graph-ST

by Wail Sabbagh



There now follows the instructions for the data manipulating menu and the final part of the three part listing

You should note that the program was designed for use in high resolution mode only, using any of the other modes will cause the displays to become jumbled.

The data manipulation menu

The data manipulation menu offers the following options:

1) Line Graph: This allows the user to display the data in the shape of a line graph. Several blocks can be plotted at the same time; blocks required for plotting are selected using the block state selector.

2) Bar Chart: This option allows the user to display the data in the shape of a bar chart. Again several blocks can be plotted at the same time, and the selection is done using the block state selector.

3) Block arithmetic data: This option displays the following information on a selected block:

- 1) Number of items in block
- 2) Total value of all items
- 3) The average item value
- 4/5) The standard deviation and the variance
- 6/7) The maximum and minimum value.

As only one block can be selected, selection is made via the block selector.

4) Data entry: This option allows for data to be entered or added in a specific block.

5) Block edit: Once a specific block has been selected, the user is moved to the editor menu or Graph-ST. This menu offers the following options:

- 1) Alter values in block
- 2) Change block name
- 3) Review content of block
- 4) Exit editor
- 6) Change Range: As a default Graph-

ST sets the plotting range for each block from one (ie the first item) to the last item. Graph-ST allows the user to change this plotting range for any block. For example, if a block contains the profit/loss figures of the year 1985 from Jan to Dec (ie range 1 to 12), the user can select any new range in between the default range (eg 5 to 11 to select May to Aug). All plotting and scaling is now done according to the new range.

7) Save Data to disc: This option allows the user to save his/her data file to disc for later use. Not only the data is stored, but also any changes to the default plotting range and the current plotting state for each block (on/off).

8) New set off data: This option simply moves the user to the data entry menu so the new data can be defined/loaded. As this option will delete all data in memory, a warning is given before execution.


```

5010 RANGE= :CLEAR 2:GOSUB SELECT
5020 IF COUNTER(SL)<3 THEN ER#="NOT ENO
GH DATA IN BLOCK":GOTO REPORT
5030 :CLEAR 2:Y=20:Y=30:L=560:H=250:GOSUB
BOX:FILL 1,1
5040 GOTOXY 4,3:PRINT"BLOCK
":*NAME(SL)
5045 GOTOXY 4,4:PRINT"
-----"
5050 GOTOXY 4,6:PRINT"CURRENT RANGE FROM
":RANGE(SL,1)
5060 GOTOXY 4,7:PRINT" TO
":RANGE(SL,2)
5070 GOTOXY 4,9:PRINT"MAX RANGE ALLOWED
":COUNTER(SL)-1
5080 GOTOXY 4,12:INPUT"NEW RANGE FROM
":A
5090 GOTOXY 4,13:INPUT"NEW RANGE TO
":B
5100 IF A<0 OR A<1 OR B<COUNTER(SL)-1THE
N ER#="ILLIGAL RANGE VALUE":GOTO REPORT
5110 RANGE(SL,1)=A:RANGE(SL,2)=B:GOTO M
ENJ
5300 REM*****STORE DATA ON DISK*****
5310 :STORE:GOSUB FILENAME
5320 OPEN "O",#1,FILES
5330 PRINT#1,BL :REM NUMBE
R OF BLOCKS
5340 PRINT#1,IPB :REM ITEMS
PER BLOCK
5350 FOR X=1 TO BL
5370 PRINT#1,NAME(X) :REM BLOCK
NAME
5380 PRINT#1,COUNTER(X) :REM NEXT
FREE SPACE IN BLOCK
5390 FOR Y=1 TO COUNTER(X)-1
5400 PRINT#1,ITEM(X,Y) :REM DATA
ITEM
5410 NEXT Y
5420 PRINT#1,STATE(X) :REM BLOCK
STATE (ON/OFF)
5430 PRINT#1,RANGE(X,1) :REM RANGE
FROM
5440 PRINT#1,RANGE(X,2) :REM RANGE
TO
5450 NEXT X:CLOSE #1
5460 GOTO MENU
6000 REM*****SET FILE FROM DISK*****
6200 RETRIEVE:GOSUB FILENAME
6210 OPEN "I",#1,FILES
6220 INPUT#1,BL
6230 INPUT#1,IPB
6240 DIM NAME$(BL),COUNTER$(BL),ITEM(BL,1)
PB1,RANGE$(BL,2),STATE$(BL)
6250 FOR X=1 TO BL
6260 INPUT#1,NAME$(X)
6270 INPUT#1,COUNTER$(X)
6280 FOR Y=1 TO COUNTER$(X)-1
6290 INPUT#1,ITEM(X,Y)
6300 NEXT Y
6310 INPUT#1,STATE$(X)
6320 INPUT#1,RANGE$(X,1)
6330 INPUT#1,RANGE$(X,2)
6340 NEXT X:CLOSE #1
6350 GOTO MENU

```

```

6500 FILENAME=CLEAR 2
6510 Y=20:Y=180:L=575:H=100:GOSUB BOX:FL
L 1,1
6520 GOTOXY 4,12:PRINT "PLEASE ENTER FILE
NAME (MAX 8 CHAR)"
6530 GOTOXY 4,9:PRINT CHR$(244)
6540 GOTOXY 4,11:PRINT "CHR$(245)::INPUT "
":F$
6550 IF LEN(F$)=1 OR LEN(F$)>8 THEN GOTOX
Y 4,10:PRINT SPACES(40):GOTO 6540
6560 FILE$=F$+"$.SEA":RETURN
7000 EXIT:CLEAN 2
7010 GOTOXY 10,4:PRINT " THIS OPTION DIS
TROYS ALL DATA"
7020 :CLEAR 2:GOSUB BOX:FILL 1,1
7030 :CLEAR 2:Y=20:Y=30:L=560:H=250:GOSUB
BOX:FILL 1,1
7040 :GOTOXY 10,14:PRINT "MENU"
7050 :GOTOXY 26,14:PRINT "NEW"
7060 :GOSUB 12000
7070 IF BU<1 THEN GOTO 7060
7080 IF MX<100 AND MY<200 AND MY<245 AND
MY<265 AND THEN GOTO MENU
7085 IF MX<400 AND MY<500 AND MY<245 AND
MY<265 AND THEN CLEAR:GOTO 100
7090 :GOTO 7060
7095 :GOTO 7060
12000 REM*****READ MOUSE*****
12010 AN=GB:CONTROL=PEEK(AN):GLOBAL=PEEK(AN+1)
12020 GINTOUT=PEEK(AN+12):ADDRIN=PEEK(AN+16)
12030 GEMSYS(79)
12050 MY=PEEK(GINTOUT*2):MY=PEEK(GINTOUT*4)
12060 BU=PEEK(GINTOUT*6):RETURN
12060 REM BUTTON=PEEK(GINTOUT*6) IF 1 THEN
LEFT
12070 REM IF BUTTON=0 THEN RIGHT:IF BUTTON
=2 THEN BOTH
12080 REM*****DRAW BOX*****
12090 BU= :LINEF X,Y,X1,Y:LINEF X1,Y,X,Y
X1,Y,Y1
12100 :LINEF X1,Y,Y1,X,Y:LINEF X,Y,X,Y
12130 RETURN
14000 REM*****SELECT BLOCK*****
14010 SELECT :CLEAR 2:Y=20:Y=30:L=560:H=250
0:GOSUB BOX:SL=0:GOTO 1,1,1,1,1
14020 FOR G=2 TO 6:Y=20:Y=30:L=560:H=250
40:GOSUB BOX:NEXT G:GOTO 1,1,1,1,1
14030 GOTOXY 3,2:PRINT "PLEASE SELECT" WITH
"YOUR MOUSE"
14040 G=2:FOR X=1 TO BL:G=3
14050 GOTOXY 3,5:PRINT CHR$(154):" SELECT
BLOCK NUMBER "X:MENU"
14060 :GOSUB 12000:FOR G=2 TO BL*2
14070 IF MX<19 AND MY<480 AND MY<550 AND MY
<600 AND BU=1 THEN SL=G-1
14080 NEXT G:IF SL=0 THEN GOTO 14060
14090 RETURN
14200 REM*****WHICH BLOCK*****
14210 :WHICH: :CLEAR 2:Y=20:Y=30:L=560:H=250
:GOSUB BOX
14220 FOR G=2 TO SL:Y=20:Y=30:L=560:H=250
40:GOSUB BOX:NEXT G:GOTO 1,1,1,1,1
14230 :CLEAR 2:Y=20:Y=30:L=560:H=250:GOSUB
BOX
14235 :GOTOXY 25,14:PRINT"NEW"
L 2,2

```

```

14240 GOTOXY 3,2:PRINT "SELECT BLOCK STATE
WITH YOUR MOUSE"
14250 G=2:FOR X=1 TO BL:G=3:GOTOXY 3,5
14260 PRINT NAME$(X):" IS "IF STATE$(X)=
0 THEN ? "[OFF]" ELSE ? "[ON]"
14270 NEXT X:GOTOXY 26,16
14280 PRINT "> P L O T "
14285 GOTOXY 24,2:PRINT "IN GRAPHIC SCREEN
CLICK:"
14292 GOTOXY 24,4:PRINT "RIGHT BUT FOR MAI
N MENU"
14294 GOTOXY 24,5:PRINT "LEFT BUT FOR PLOT
MENU"
14296 GOTOXY 24,6:PRINT "-----"
14297 GOTOXY 24,7:PRINT "FROM THIS SCREEN
CLICK:"
14298 GOTOXY 24,8:PRINT "BOTH BUT FOR MAIN
MENU"
14299 :GOSUB 12000:IF BU=3 THEN GOTO MENU
14299 SL=0:FOR G=2 TO BL*1
14300 IF MY<30 AND MY<330 AND MY<650 AND MY
<680 AND BU=1 THEN SL=G-1
14310 NEXT G
14320 IF MY<400 AND MY<600 AND MY<243 AND
MY<323 AND BU=1 THEN SL=12
14330 IF SL=0 THEN GOTO 14290
14340 IF SL=12 THEN RETURN
14350 IF STATE$(SL)=0 THEN STATE$(SL)=1:GOTO
14250
14360 STATE$(SL)=1 :GOTO 14250
14500 REM *****MAX/MIN*****
14510 :MAX/MIN: FOR X=1 TO BL :IF STATE$(X)=
1 THEN MAX=ITEM(X,1):MIN=0
14520 IF STATE$(X)=1 THEN MAXCOUNT=RANGE$(
X,2)-RANGE$(X,1)
14530 NEXT X
14540 FOR X=1 TO BL:IF STATE$(X)=0 THEN G
OTO 14590
14545 IF RANGE$(X,2)-RANGE$(X,1)>MAXCOUNT
THEN MAXCOUNT=RANGE$(X,2)-RANGE$(X,1)
14550 FOR Y=RANGE$(X,1) TO RANGE$(X,2)
14560 IF ITEM(X,Y)>MAX THEN MAX=ITEM(X,Y)
14570 IF ITEM(X,Y)<MIN THEN MIN=ITEM(X,Y)
14580 NEXT Y
14590 NEXT X:RETURN
15000 REPORT :CLOSE #1
15010 :CLEAR 2:Y=20:Y=30:L=560:H=70:GOSUB
BOX
15020 X=20:Y=180:L=575:H=100:GOSUB BOX:GOTO
XY 3,3
15030 PRINT CHR$(14):CHR$(15):" GRAPH-57"CHR
$(19):" ERROR REPORT SCREEN"
15035 Y=425:Y=180:H=70:GOSUB BOX
15040 FILL 1,1:GOTOXY 3,12
15050 PRINT "ERR# NAME:"
15060 IF ER#="NOR" THEN ER#="FILE NOT FOUN
D IN DEFAULT DRIVE"
15070 GOTOXY 3,14:PRINT ER#:GOTOXY 27,3:PR
INT "CLICK MOUSE"
15090 GOTOXY 27,4:PRINT "TO EXIT"
15090 :GOSUB 12000
15100 IF BU<1 AND BU<2 AND BU<3 THEN G
OTO 15090
15105 ER#="NOR"
15110 IF MEN=1 THEN CLEAR:GOTO 100
15120 IF MEN=2 THEN GOTO MENU

```

Programming: Peek & Poke



With Kenn Garroch

Health and the VDU

G Lincoln of Canterbury, in Kent, writes

Q I am considering buying an Amstrad PCW 8256 word-processor and since I will be using it for most of the day, I would like to know if there are any dangers involved in sitting in front of a VDU all day, with the radiation it gives out, etc.

A VDUs emit an ionising radiation in the form of ultraviolet and soft X-rays, and non-ionising radiation as infrared and radio frequencies. Having said this, the amount of ionising radiation, the most harmful kind, is much less than the background amount, that which is around us all the time.

Your main concern should be about fatigue, since it can be very tiring sitting in front of a computer screen all day, leading to eye strain and back ache (I know this from experience). The best cure for the latter is to take fairly frequent breaks and the best way I find to avoid eye strain is to look at the keyboard as you are typing. This keeps your eyes off the screen for a good 50% of the time and although it is bad typing practice seems to solve the problem somewhat.

It has never been proven that VDUs are dangerous and considering how much more work you can get done with a wordprocessor compared with a typewriter, taking the odd break is quite acceptable. If you want to know more about the sub-

ject, try some of the following books: *Health Hazards of VDUs* (John Wiley, £16.50, ISBN 0 471900656); *TUC Guidelines on VDUs* (The TUC, £1.00, ISBN 1 850060843); *VDUs Health and Jobs* (Labour Research Dept, £1.10, ISBN 0 900508825).

Italicize the BBC

A M Cram, of Wakefield, in Yorkshire, writes

Q I know that the BBC has a redefinable character set and uses the VDU 23 command to accomplish the definitions. However, I would like to make up an italic character set by using the original set, and moving it sideways, left and right, at the top and bottom. The problem is that I cannot find the original character set in the Rom. Could you help?

A The character set in Rom starts at &C000 with character 32 (space) and finishes at &2FF with character 128 (solid square). To read it, try the following program:

```
10 FOR T=&C000 TO &2FF
20 PRINT T,CHR$(T)
30 NEXT T
40 END
1000 DEFNBN(X)
1010 LOCAL T,RS
1020 FOR T=&0 TO 7
1030 RS=STR$(X MOD 2)+RS
1040 X=X DIV 2
1050 NEXT T
1060 RS
1100 DEFNBN(X)
1110 LOCAL T,RS,RS
1120 FOR T=&0 TO 8
1130 RS=STR$(X MOD 1),T
1140 IF RS="0" THEN RS=""
1150 RS=RS+RS
1160 NEXT T
1170 RS
```

Alternatively, there is a slicker method using *Osword* 10. This reads the character definition into a buffer and has the advantage that it reads characters that have

been defined with *VDU23*. Just add the following lines to the above program

```
10 OSWORD=&FFFF
20 DIM BUFF 9
30 FOR T=&0 TO 255
40 RS=""
50 X=OSWORD MOD 256
60 Y=OSWORD DIV 256
70 T=OSWORD-T
80 CALL OSWORD
90 FOR S=1 TO 8
100 PRINT CHR$(OSWORD)
110 NEXT S
120 NEXT T
130 END
```

Flippy Floppy discs

A Wright, of Fakenham, in Norfolk, writes:

Q I am going to buy a disc drive for my Commodore 64. Which one should I choose and are they all basically the same?

Besides Commodore's own disc drives, I have seen two other makes advertised which claim to be compatible.

Firstly the Triton quick disc from Radofin Electronics Ltd which uses double sided 2.8 inch discettes.

Secondly, the Enhancer 2000 from RE Ltd which uses 5 1/4 inch floppy discs.

I have not used a disc drive before and would like to make sure that it will use the correct sized discs for the full range of software produced by the software houses from games to utilities. Would you recommend either the Triton, or the Enhancer 2000?

Also, when it says double sided discs, does this mean that like a record, only one side is used at a time?

A The best disc drive to buy for the Commodore 64 is probably the good old 1541 if you want

compatibility with all 64 software, this drive, although slow, has it. Bear in mind that most disc protection routines are based around what the 1541 can do. Other drives, although they claim compatibility, cannot be identical to a Commodore drive and so probably won't work with every piece of software available.

The Commodore 1541 is a single sided drive, ie, it will only read/write one side of the disc but, if you cut a write protect hole into the other edge of the disc, you can flip it over and use the other side (this is known as flippy floppy).

Enterprising Individuals

N McArdle, of East Kilbride, Glasgow, writes:

Q I own an Enterprise 128 computer which can run CP/M80 V2.2 programs and I am interested in obtaining some public domain software. Could you please give me the addresses of some of the public domain software libraries?

A Your best bet would be to try the Independent Enterprise user group at 12 Whitegates, 100 Station Road, New Barnet, Herts. Alternatively, the following addresses may be of some help. Although it doesn't specialise in Enterprise CP/M software, it may either know of someone who does, or may be able to offer advice on how to instal programs.

What you need is someone to supply the programs on an Enterprise format disc with suitable instal programs for the particular pieces of software. The membership subscriptions cost approximately £20 a year, depending on how much software you obtain.

P D Software Interest Group, 138 Holtys Road, East Grinstead, Sussex RH19 3EA, CP/M Users' Group (UK), 72 Mill Road, Hawley, Dartford, Kent: Disc Formations, 60 Coventry Cross, St Leonards Street, London E3 3JT.

is there anything about your computer you don't understand, and which everyone else seems to take for granted? Whatever your problem *Peek it to Kenn Garroch* and every week he will *Poke* back as many answers as he can. The address is *Peek & Poke, PCW, 12-13 Little Newport Street, London WC2R 3LD*

Locoscript Wordcount on Amstrad PCW

by Peter Worlock

The accompanying utility provides a simple word count for Locoscript files of up to 6,600 lines - about 100 pages.

The file to be checked should be saved in Ascii format (make a copy of the file because Locoscript will not reload Ascii files) You should then load and run Basic, followed by this program.

It recognises words by trailing spaces and tabs. Lines 180-220 do the checking, discounting double spaces and tabs, and blank lines.

Obviously it's a lot of hassle for short files but for longer documents, it saves time and is accurate to about one per cent.

The £ symbol on line 110 should be a # incidently.

```
10 FOR i = 1 TO 10: down$ = down$+CHR$(10): NEXT
20 home$ = CHR$(27)+"H"
30 c1$ = CHR$(27)+"E"+CHR$(27)+"H"
40 PRINT c1$
50 INPUT "Which file?";file$
60 DIM word$(6600)
70 OPEN "i", 1, file$
80 entries = 0
90 WHILE NOT(EOF(1))
100 entries = entries + 1
110 INPUT £1, word$(entries)
120 WEND
130 CLOSE 1
140 words = 0
150 FOR i = 0 TO entries
160 IF LEN(word$(i)) = 0 THEN 250
170 FOR j = 1 TO LEN(word$(i))
180 t$ = MID$(word$(i),j,1)
190 t1$ = MID$(word$(i),j+1,1)
200 IF t$ < CHR$(33) AND t1$ < CHR$(33) THEN 220
210 IF t$ < CHR$(33) THEN words = words + 1
220 NEXT j
230 words = words + 1
240 PRINT home$ down$ "Total words = " words
250 NEXT i
```

Hires on C64

by David McGlynn

The following program when run and called via a Sys 49152 command, will place the C64 into high resolution mode.

The screen starts at 8192 decimal or 2000 hex. It finishes at 16191 decimal or 3F3F hex.

To change the address of the screen just *Poke 49153, low byte of address*, and *Poke 49158, high byte of address*.

The screen colour can be changed from cyan to whatever you wish by using *Poke 49210, no 0-15* and *Poke 49227, name same number*

```
20 REM *** HIRES (C) DAVID MCGLYNN ***
40 PRINTCHR$(147);0=0
50 PRINT"ENTER SYS 49152 TO RUN CODE"
60 FORK=49152TO49238
70 READA:POKEK,A:0=0+1:NEXT
80 IFK<12613THENPRINT"ERROR IN DATA"
90 END
100 DATA169,29,141,24,208,169,187,141,17
105 DATA208,169,0,133,252,169,32,133,253,160
110 DATA0,169,0,145,252,200,208,251,230
120 DATA253,165,253,201,63,208,239,160,0
130 DATA169,0,153,0,63,200,192,64,208,248
140 DATA169,0,133,252,169,4,133,253,160
150 DATA0,169,3,145,252,200,208,251,230
160 DATA253,165,253,201,7,208,239,160,0
170 DATA169,3,153,0,7,200,192,232,208,248
180 DATA96,0,0
```

Future Set on Amstrad

by Pete White

The following routine produces a futuristic character set which can easily be incorporated into your own programs. The characters are based on the Data 70 set which frequently crops up in films using 'computer print'.

```
10 SYMBOL 0000 0
20 SYMBOL 01 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334 335 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365 366 367 368 369 370 371 372 373 374 375 376 377 378 379 380 381 382 383 384 385 386 387 388 389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491 492 493 494 495 496 497 498 499 500 501 502 503 504 505 506 507 508 509 510 511 512 513 514 515 516 517 518 519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552 553 554 555 556 557 558 559 560 561 562 563 564 565 566 567 568 569 570 571 572 573 574 575 576 577 578 579 580 581 582 583 584 585 586 587 588 589 590 591 592 593 594 595 596 597 598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638 639 640 641 642 643 644 645 646 647 648 649 650 651 652 653 654 655 656 657 658 659 660 661 662 663 664 665 666 667 668 669 670 671 672 673 674 675 676 677 678 679 680 681 682 683 684 685 686 687 688 689 690 691 692 693 694 695 696 697 698 699 700 701 702 703 704 705 706 707 708 709 710 711 712 713 714 715 716 717 718 719 720 721 722 723 724 725 726 727 728 729 730 731 732 733 734 735 736 737 738 739 740 741 742 743 744 745 746 747 748 749 750 751 752 753 754 755 756 757 758 759 760 761 762 763 764 765 766 767 768 769 770 771 772 773 774 775 776 777 778 779 780 781 782 783 784 785 786 787 788 789 790 791 792 793 794 795 796 797 798 799 800 801 802 803 804 805 806 807 808 809 810 811 812 813 814 815 816 817 818 819 820 821 822 823 824 825 826 827 828 829 830 831 832 833 834 835 836 837 838 839 840 841 842 843 844 845 846 847 848 849 850 851 852 853 854 855 856 857 858 859 860 861 862 863 864 865 866 867 868 869 870 871 872 873 874 875 876 877 878 879 880 881 882 883 884 885 886 887 888 889 890 891 892 893 894 895 896 897 898 899 900 901 902 903 904 905 906 907 908 909 910 911 912 913 914 915 916 917 918 919 920 921 922 923 924 925 926 927 928 929 930 931 932 933 934 935 936 937 938 939 940 941 942 943 944 945 946 947 948 949 950 951 952 953 954 955 956 957 958 959 960 961 962 963 964 965 966 967 968 969 970 971 972 973 974 975 976 977 978 979 980 981 982 983 984 985 986 987 988 989 990 991 992 993 994 995 996 997 998 999 1000 1001 1002 1003 1004 1005 1006 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 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New Releases

John Cook looks through this week's new arrivals

Amstrad CPCs

Program Stainless Steel Type Arcade **Micro** Amstrad CPCs **Price** £8.95 cassette, £13.95 disc **Supplier** MikroGen, Unit 15, Western Centre, Bracknell, Berkshire.



Program The Virgin Atlantic Challenge Game Type Simulation **Micro** Amstrad CPCs **Price** £8.95 **Supplier** Virgin Games, 2 Vernons Yard, Portobello Road, London W11.

Program Mission Elevator Type Arcade Adventure **Micro** Amstrad CPCs **Price** £9.95 tape, £14.95 disc **Supplier** Micropool, 4 Mercury House, Calleva Park, Aldermaston, Berks RG7 4QW.

Program Pacific Type Arcade **Micro** Amstrad CPC **Price** £9.95 **Supplier** PSS, 452 Stoney Stanton Road, Coventry CV6 5DG.



Another Ere Information game from the likes of PSS - who gave you the likes of *Get Dexter* and *Doomsday Blues*. This one's called *Pacific*. However good the Ere team are at programming, their Geography and Mythology are not up to much. This has you searching the depths for the secret treasure of Atlantis - the fabled city that is surely supposed to be hidden below the Atlantic. Oh well...

I wouldn't say the thing is quite up to the standard of the previous releases, as you guide your diver (almost *Jet Pac* like) around the sea, avoiding the zapping venomous fauna, keeping an eye on your oxygen supply (which can be topped up on the way to the seabed) and generally admiring the colourful scenery - which brought back happy memories of Jacques Cousteau burling philosophically about 'the lure of the mer' and the 'leettie feeshes'.

To relieve those heady days in front of the box - this is the one, but don't expect to hit an adrenalin high on this particular offering.

Atari XE/XL

Program Submarine Commander Type Arcade **Micro** Atari 800 32K, 800XL, 130XE **Price** £1.99 **Supplier** Sparklers, CSD, Unit B11, Armstrong Mall, The Summit Centre, Southwood, Farnborough, Hants GU14 0NP.

Program Desmond Dungeon Type Arcade **Micro** Atari 400, 800, 800XL, 130XE **Price** £1.99 **Supplier** Sparklers, address as above.

Program Soccer Type Simulation **Micro** Atari 800 32K, 800XL, 130XE **Price** £1.99 **Supplier** Sparklers, address as above.

BBC B

Program Graphic Adventure Creator Type Utility **Micro**

Pick of the week

Awesome powers

Program Mindstone Type Adventure **Micro** Spectrum **Price** £9.99 **Supplier** The Edge, 36-39 Southampton Street, Covent Garden, London WC2E 7HE.

The quote from the ancient annals of the cassette label, "Some say that the *Mindstone* is part of the original substance that formed the Land, others claim that the Gods themselves dropped it to earth, yet others would have us believe that it is of little value at all..."

The latter comment I would have thought is an especially dangerous thing to put in an opening blurb - but still, when there are Gods and Land involved, elves and quests cannot be far away.

What *Mindstone* actually is, is a very polished, highly professional icon-driven, animated graphic adventure. The quest, is that you, Prince Kyle, together with a band of three chums, must seek out and retrieve the mindstone that your brother has stolen when fleeing from the family home, only stopping to psychically

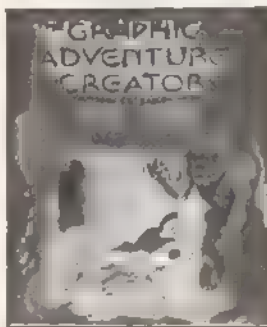
do the king (your dad). Naturally, having the mindstone in his possession gives him *Awsome Powers*, so this is going to be no easy task.

The upper part of the screen is given over to display what goes on the present location, who is present, what is happening, etc, which animates when an action is being performed. This is quite effective and lends a measure of atmosphere to the proceedings.

Actions are performed by selecting the appropriate member of the party from the icon on the bottom part of the screen, which leads on to the further sub-menus from which actions can be selected. *Examine*, *Look*, *Trade*, *Buy*, etc. This is quite simple to get used to - although chaotics be warned, the system won't allow you to attack people at random.

Altogether a nice mixture of adventuring elements which should keep most pixies happy for some time. Recommended if you're in the market for a good quest.

BBC B Price £22.95 tape, £27.95 disc **Supplier** Incentive, 54 London Street, Reading, Berks RG1 4SQ



Program Missile Control Type Arcade **Micro** BBC B **Price** £4.99 (disc) £3.99 (tape) **Supplier** Gemini Marketing, Gemini House, Concorde Road, Exmouth EX8 4RS.

(some would say twin) of that legendary Atari coin-op game *Missile Command*. You know; the one that got CND so annoyed all those years ago.

Fire the nuclear missiles from your bases to save your cities from the nuclear rain falling from above - all of which has achieved a new topicality with the arrival of 'Star Wars' technology from the colonials.

This same game was released quite some time ago - but if you haven't got it yet, this is a great chance to pick up one of the all-time arcade greats at a knockdown price - particularly nice if you own a disc drive.

Smooth, fast and mean, this is a title you'll be telling your grandchildren about - even if they do glow and have three heads.

Here's a blast from the past for you - *Missile Control*, a close rela-

MSX

Program Castle Blackstar Type Adventure **Micro** Any MSX **Price** £6.95 **Supplier** CDS Micro Systems, Silver House, Silver Street, Doncaster, South Yorkshire DN1 1HL



Program The Ice King Type Arcade **Micro** Any MSX **Price** £6.95 **Supplier** CDS Micro Systems, address as above

Commodore 64/128

Program Hercules Type Arcade Adventure **Micro** Commodore 64 **Price** £1.99 **Supplier** Alpha-Omega/CRL, King's Yard, Carpenters Road, London E15.

Program Skool Daze Type Arcade Adventure **Micro** Commodore 64 **Price** £2.99 **Supplier** 2.99 Classics/Elite, Anchor House, Anchor Road, Aldridge, Walsall WS9 8PW

Program Mission Elevator Type Arcade Adventure **Micro** Commodore 64 **Price** £9.95 tape, £12.95 disc **Supplier** Micropool, 4 Mercury House, Calleva Park, Aldermaston, Berks RG7 4QW

Program Hoadoo Voodoo Type Arcade **Micro** Commodore 64 **Price** £1.99 **Supplier** Bugbyte, Victory House, Leicester Place, London WC2H 7NB.

Program Graphic Adventure Creator Type Utility **Micro** Commodore 64 **Price** £22.95 tape, £27.95 disc **Supplier** Incentive, address as above

Program Arcana Type Arcade **Micro** Commodore 64 **Price** £8.95 **Supplier** Virgin Games, 2-4 Vernon Yard, Portobello Road, London W11 2DX

New Generation is part of the Virgin stable nowadays, and this is its first "really new" release under the new regime, *Arcana*, although Virgin/New Generation is also releasing oldies - but - goodies such as *Trashman* and *Cliffhanger*.

Arcana is a well designed arcade adventure during which you must locate dark things and destroy them in a race against time - but the first thing that will strike you is the similarity between this style of game and the *Pendragon* series of titles that came out of Ultimate. Very similar perspective graphics, gameplay, and screen display.

There must be more to the Collective Unconscious than I thought. This doesn't stop *Arcana* from being an entertaining game of its kind, but if you didn't like the *Pendragon* saga, then this has nothing extra that is going to appeal to your tastes.

C16/Plus/4

Program Winter Events Type Simulation **Micro** C16/Plus/4 **Price** £7.95 **Supplier** Anco, 4 Westgate House, Spital Street, Dartford, Kent.

Program Leaper Type Arcade **Micro** C16/Plus/4 **Price** £1.99 **Supplier** Bugbyte, Victory House, Leicester Place, London WC2H 7NB.

Program Jailbreak Type Arcade **Micro** C16/Plus/4 **Price** £1.99 **Supplier** Bugbyte, Victory House, Leicester Place, London WC2H 7NB.

PCW8256/8512

Program Quickstep Type Business **Micro** PCW8256/8512 **Price** £24.95 **Supplier** Topaz Computer Systems, 70 High Street, Saxilby, Lincoln LN1 2HA

Sinclair QL

Program The Lost Pharaoh Type Arcade Adventure **Micro** QL **Price** £14.95 **Supplier** Talent Computer Systems, 101 St James Road, Glasgow G4 0NS.

It's a sad fact that the supply of new software for the QL does seem to be drying up, which is a great pity, as the few bits and pieces we do get on the whole tend to be very good. Take *The Lost Pharaoh*, for example. Stefan Kuhne has taken an old arcade game and produced an excellent version for the black beastie.

You control a little explorer who is given the task to explore the passageways underneath the shifting sands of the Egyptian desert to find the burial chamber of the lost pharaoh.

Armed only with a trusty blunderbuss, you must zap nasties, find keys, open doors, use transporters - yup, transporters. Von Daniken was right, I tell you! Those ancients knew a thing or two about matter transportation and no mistake.

The whole thing adds up ■ ■ jolly romp that will keep you amused for quite some time without overly taxing the grey matter.

And a pat on the back to Talent for continuing to support the QL in its hour of need. There are not many other companies that are still game enough to put their telephone numbers on the packaging nowadays either.

Spectrum

Program Full Throttle Type Simulation **Micro** Spectrum 48K **Price** £2.99 **Supplier** 2.99 Classics/Elite, Anchor

House, Anchor Road, Aldridge, Walsall WS9 8PW.

Program Skool Daze Type Arcade Adventure **Micro** Spectrum 48K **Price** £2.99 **Supplier** 2.99 Classics/Elite, address as above.

Program Dangermouse in Double Trouble Type Arcade **Micro** Spectrum 48K **Price** £1.99 **Supplier** Sparklers, address as above.

Program Stagecoach Type Arcade **Micro** Spectrum 48K **Price** £1.99 **Supplier** Sparklers, address as above.

Program Time Wreck Type Arcade Adventure **Micro** Spectrum 48K **Price** £1.99 **Supplier** Sparklers, address as above.

Program Colossus 4 Chess Type Strategy **Micro** Spectrum 48/128 **Price** £14.95 **Supplier** CDS Software, CDS House, Beckett Road, Doncaster DN2 4AD.

Program Virgin Atlantic Challenge Game Type Simulation **Micro** Spectrum 48/128 **Price** £7.95 **Supplier** Virgin Games, 2 Vernon Yard, Portobello Road, London W11.

Program Graphic Adventure Creator Type Utility **Micro** Spectrum 48/128 **Price** £22.95 **Supplier** Incentive, address as above.

Program Stainless Steel Type Arcade Adventure **Micro** Spectrum 48K **Price** £8.95 **Supplier** MikroGen, address as above.

Program Captain Slog Type Arcade **Micro** Spectrum 48K **Price** £1.99 **Supplier** Alpha-Omega/CRL, 9 Kings Yard, Carpenters Road, London E15.

Program Shugetti Junction Type Arcade **Micro** Spectrum 48K **Price** £1.99 **Supplier** Bugbyte, Victory House, Leicester Place, London WC2H 7NB.

Program Mission Omega Type Arcade Adventure **Micro** Spectrum 48/128 **Price** £9.95 **Supplier** Mind Games, Victory House, Leicester Place, London WC2H 7NB.

Top Twenty

- 1 (-) Dragon's Lair
- 2 (4) Speed King
- 3 (2) Green Beret
- 4 (1) Ghosts and Goblins
- 5 (3) Leaderboard
- 6 (-) Video Olympics
- 7 (10) ACE
- 8 (5) Ninja Master
- 9 (17) One Man and his Droid
- 10 (9) Kik Start



- 11 (6) Molecule Man
- 12 (7) Kung Fu Master
- 13 (8) Jack the Nipper
- 14 (11) Formula One Simulator
- 15 (13) Thrust
- 16 (16) Knight Games
- 17 (15) Cauldron II
- 18 (14) Knight Tyme
- 19 (19) Kane
- 20 (12) Second City

Software Projects
Mastertronic
Imagine
Elite
US Gold
Mastertronic
Cascade
Firebird
Mastertronic
Mastertronic



Mastertronic
US Gold
Gremlin
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Firebird
English
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Top Tens

Amstrad

- 1 (1) Kane (Mastertronic)
- 2 (-) Speed King (Mastertronic)
- 3 (3) Headbanger (Firebird)
- 4 (-) Knight Games (English)
- 5 (2) Knight Tyme (Mastertronic)
- 6 (4) Ghosts and Goblins (Elite)
- 7 (8) Storm (Mastertronic)
- 8 (6) Green Beret (Imagine)
- 9 (7) Molecule Man (Mastertronic)
- 10 (8) Elite (Firebird)



All figures compiled by Gallup/Microscope

Commodore

- 1 (-) Dragons Lair (S'ware Proj)
- 2 (1) Leaderboard (US Gold)
- 3 (3) Speed King (Mastertronic)
- 4 (2) Green Beret (Imagine)
- 5 (7) Knight Games (English)
- 6 (4) Ghosts & Goblins (Elite)
- 7 (6) Ninja Master (Firebird)
- 8 (8) Thrust (Firebird)
- 9 (-) One Man ... (Mastertronic)
- 10 (5) Second City (Novagen)

Atari

- 1 (1) Kik Start (Mastertronic)
- 2 (3) Sub Crack (Creative Sparks)
- 3 (-) Des's Dungeons (Creative Sparks)
- 4 (8) Soccer (US Gold)
- 5 (-) Spellbound (Mastertronic)
- 6 (-) Beer Bolly (American)
- 7 (5) Nuclear Nick (American)
- 8 (-) Action Bikes (Mastertronic)
- 9 (-) Darts (Blue Ribbon)
- 10 (7) Collapse (Firebird)

BBC

- 1 (1) Thrust (Superior)
- 2 (-) C'wealth Games (Tynesoft)
- 3 (5) Airwolf (Elite)
- 4 (-) Tennis (Bagbyte)
- 5 (-) Citadel (Superior)
- 6 (8) Commando (Elite)
- 7 (3) Cricket (Bagbyte)
- 8 (4) Star Force 7 (Bagbyte)
- 9 (7) San Gotham (Tynesoft)
- 10 (2) Mike (Imagine)

Spectrum

- 1 (7) Video Olympics (Mastertronic)
- 2 (5) ACE (Cascade)
- 3 (3) Ghosts and Goblins (Elite)
- 4 (2) Jack the Nipper (Gremlin)
- 5 (1) Kung Fu Master (US Gold)
- 6 (4) Molecule Man (Mastertronic)
- 7 (6) Ninja Master (Firebird)
- 8 (10) Bobby Bearing (The Edge)
- 9 (-) Stainless Steel (MikroGen)
- 10 (-) Full Throttle (Classics)

Micro chess

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Hardware

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